### RM-E500

### **SERVICE MANUAL**

AEP Model



### **SPECIFICATIONS**

LANC **C** connector for the player

Stereo mini-minijack (1)

LANC Connector for the recorder

Stereo mini-minijack (1)

CONTROL S connector for the recorder

Minijack (1)

GPI output

Minijack (1)

General

Power requirement 6 V DC IN

Power consumption

0.5 W

Dimensions

Approx.  $355 \times 80 \times 230$  mm (w/h/d)

 $(14 \times 3^{1/4} \times 9^{1/8} \text{ inches})$ 

Weight

Approx. 1.2 kg (2 lb 10 oz)

Design and specifications are subject to change without notice.

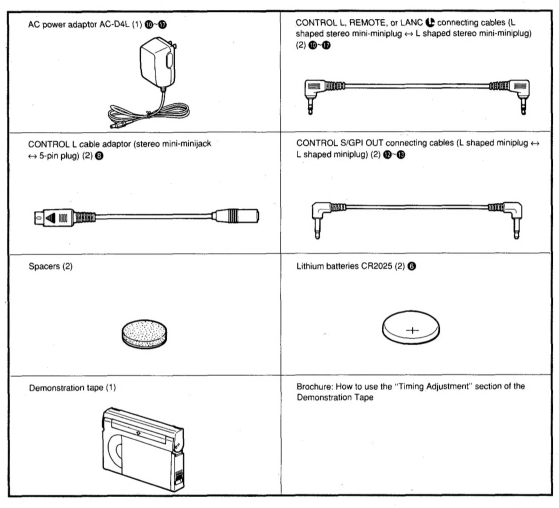


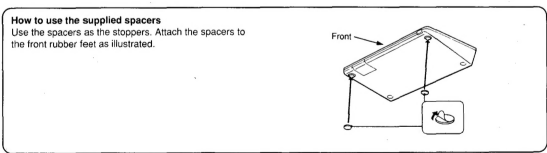
VIDEO EDITING CONTROLLER/TITLER
SONY

### **Supplied Accessories**

Before using this unit, make sure that you have all the supplied accessories in your package.

For details on the use of each item, refer to the pages indicated in the circle ullet.





### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

### SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.

### SAFETY-RELATED COMPONENT WARNING!!

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For details on the use of each control, refer to the pages indicated in the circle lacktriangle.

Parts Identification

# Inserting the Lithium Batteries

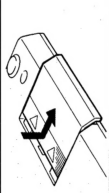
This unit uses two lithium batteries to keep the data for program editing, the data for timing adjustment, and the stored female control signal of other manufacturer's video engineers.

equipment. The lithium battery compartment is located at the bottom.

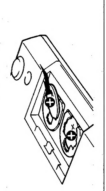
How to insert

In step 4, make sure that the AC power adaptor is connected before turning on the power. Otherwise, the lithium battery will be consumed quickly.

Open the cover of the lithium battery compartment.



Insert the supplied two CR2025 lithium batteries with correct polarity.



Close the cover.

3

Connect the supplied AC power adaptor to the DC IN 6V jack at the rear, and turn on the POWER switch.

Check that the C\ mark does not appear in the display window.

# To remove the lithium batteries Press the side of the battery in the direction indicated for installation.



Lithium battery life

Approximately 1 year in normal operation.

When the lithium batteries become weak, the CX3 mark will light in the display window. When this happens, replace light in the display window. When this happens, replace the battery with a Sony CR2026 lithium battery. Use of another battery may present a risk of fire or explosion.

Note

To keep the data, replace the lithium batteries with the AC power adaptor connected, if you replace the lithium batteries when the AC power adaptor is not connected, the data will be erased. Also, when the lithium batteries are completely discharged, the data will be erased. In this case, store them

## Notes on lithium battery

Keep the lithium battery out of the reach of children.
 Should the battery be swallowed, immediately consult a

Wipe the battery with a dry cloth to assure a good contact.
 Be sure to observe the correct polarity when installing the

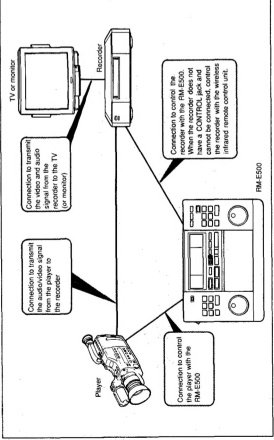
 Do not hold the battery with metallic tweezers, otherwise a short-circuit may occur.

### WARNING

Battery may explode if mistreated. Do not recharge, disassemble or dispose of in fire.

### **Before You Connect** Step 1 Connection

To use the RM-E500, connect the RM-E500 with the player, recorder and TV (or monitor) as follows.



## Notes on Connection

- . Be sure to turn off the power of the RM-E500, player,
- from a wall outlet using an AC power adaptor. Do not use the battery pack for the power source as they may run out during editing. recorder and TV (or monitor) before connection.

  Be sure to supply the power to the recorder and the player

white plug to the audio lett jack (white).

Connect the yellow plug to the video jack (yellow).

When the player or the recorder is a monaural type, use a

Notes on the connection of the player and the recorder Connect the red plug to the audio right jack (red) and the · When both the player and the recorder have the S video

920MS (phono plug  $\times$  2  $\leftrightarrow$  phono plug  $\times$  3).

jacks, we recommend connecting the S video jacks.

monaural A/V connecting cable such as VMC-910MS/

Note on the supplied cable adaptors for the CONTROL L

When the CONTROL L, REMOTE, or LANC **(** jack is a 5pin (<a>®</a>) type, use the supplied cable adaptor.

See page 38 for the optional connecting cables.

**&** connecting cable (supplied) CONTROL L t cable adaptor (supplied) CONTROL L 

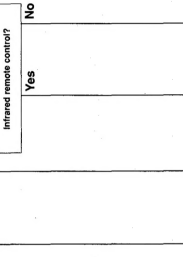
connection for your recorder, then go to the appropriate page. How to connect the RM-E500 with the player, recorder and TV (or monitor) of your case is explained on There are 4 ways of connection according to the recorder. Follow the flowchart below to find out the that page.

**Finding Out Your Connection** 

# Which is the Connection for Your Recorder?

Infrared remote control? ş Control S input jack provided? £ ŝ Either CONTROL L, REMOTE or Yes LANC C jack provided? Sony recorder? Yes Yes Start here,

å



Connection on page 12. Connection







on page 14.

recorder with the RM-E500. You cannot

on page 16.

recorder with the RM-E500.

use your

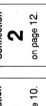
Connection

You cannot

use your

Connection





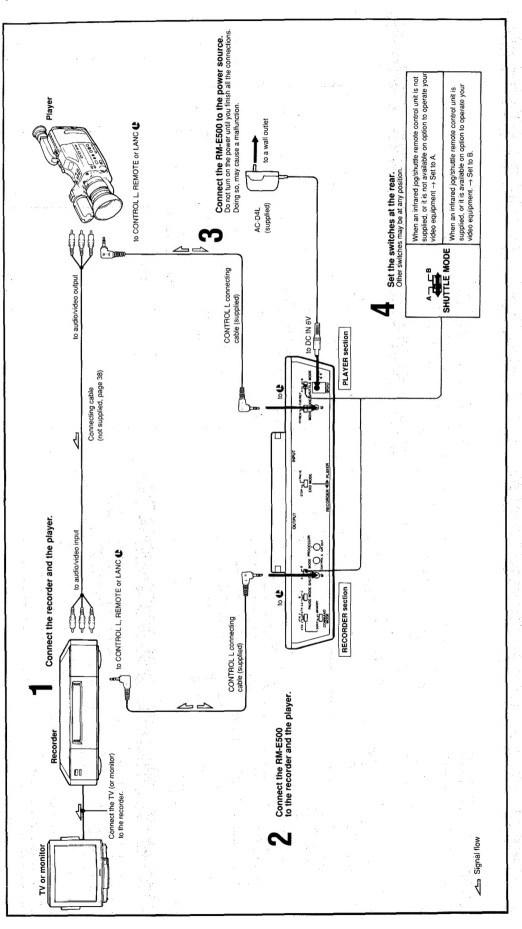
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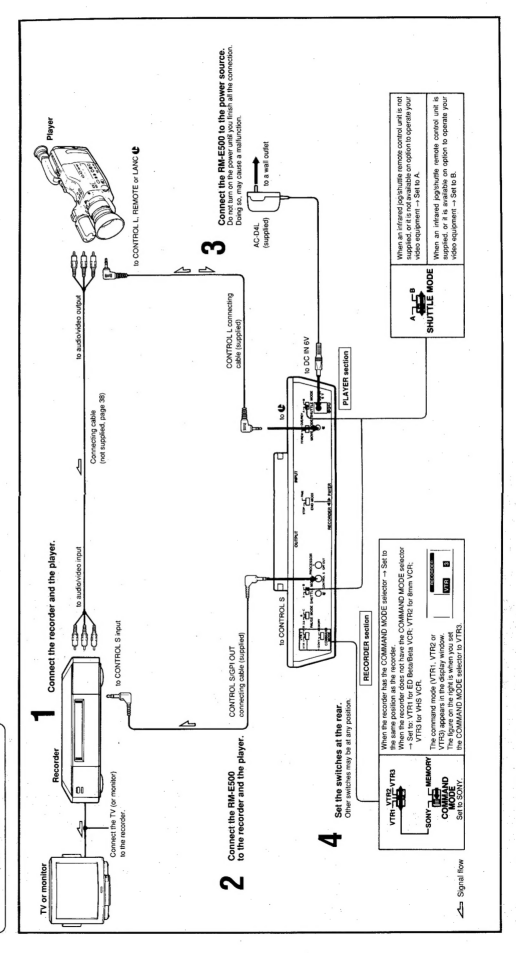


When you use the above model for the recorder, the editing is not possible with the CONTROL L or LANC & connection. To edit, use the Connection 2 (Control S connection).

Note on models SLV-50, SLV-70HF, SLV-401 and SLV-402VPS







Use this connection when you have a Sony recorder with the infrared remote control unit, but without the CONTROL L, REMOTE, LANC Q, or CONTROL S input jack. Control the recorder by transmitting the infrared signal from the RM-E500 to the infrared beam detector of the recorder. After connection, set the switches at the rear of the RM-E500.

Cadudian
When the player is a video camera recorder or a video cassette recorder controlled by an infrared remote control unit, the player may detect the control signal from the RM-E500 to the recorder, resulting in faulty operation. (At worst, the recorded contents in the tape may be erased.\*)

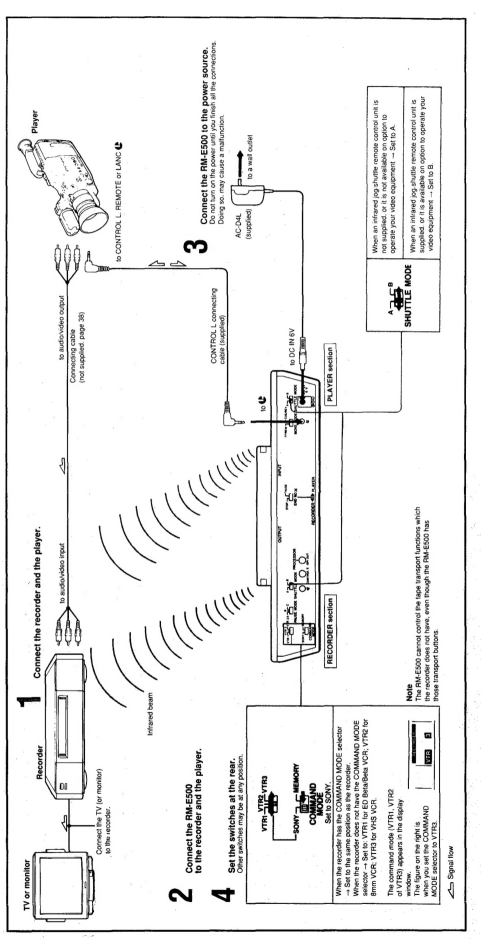
\* To protect the recorded contents, set the safety tab to prevent

recording or break off the tab.

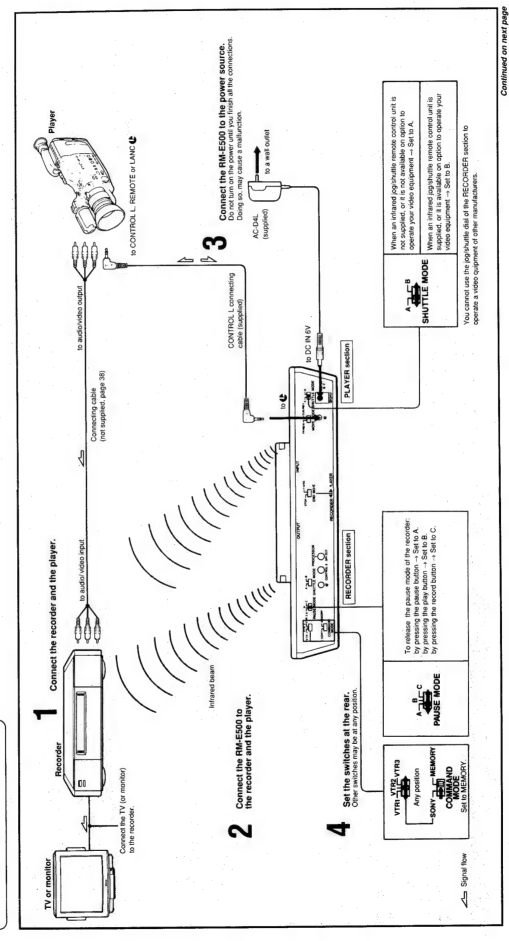
when the payer has me before the command of the com

When the player has the infrared beam detector:
Set the command mode selector on the player to OFF, or to a different position from that of the recorder.

When the player does not have the command mode selector, cover its infrared beam detector with thick black paper.



Use this connection when you have another manufacturer's recorder with an infrared remote control unit. After connection, set the switches at the rear of the RM-E500, and then store the tape transport functions of the recorder's remote control unit. For the store operation, see page 18.



16

# Storing the Functions of the Remote Control Unit in the RM-E500

When you use an other manufacturer's recorder, store the control signal of the tape transport, so that the RM-E500 can However, you cannot use the jog/shuttle dial to operate operate the recorder he recorder.

To avoid mistakes in editing, store at least the following six functions of the remote control unit on the same button of the RM-ES00.

 ▼ (playback), REC (recording), STOP, II (pause), forward), \*\* (rewind)

Point the remote control unit of the recorder at the infrared beam detector of the RM-E500.

Turn on the power of the

Operation

RM-E500.

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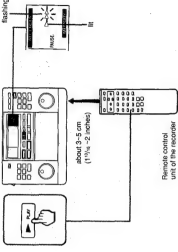
6

POWER

pressing the button of the recorder. When ▷ lights up, remote control unit of the While ▷ is flashing, keep release the ▶ button. 4

The RM-E500 has learned the playback function. Then ▷▷ (fast-

forward) flashes



Repeat step 3 or 4 to store the functions of other buttons.

S

Check that the recorder operates correctly by pressing the buttons of the RECORDER section. If the recorder does not operate correctly, try again from step 2. 9

1 000 1 000 1 000 0

880

mode.
The MEMORY indication lights up, and the PAUSE indication flashes

in the display window

MEMORY button. The RM-E500 enters the learning

S

Press the COMMAND

6

- POWER switch off, then disconnect the AC power adaptor from the RM-E500. If you do this in the reverse order, the stored data will be erased, and the lithium To turn off the power of the RM-E500, first turn the
- The RM-E500 cannot store the functions of some remote control units such as those using supersonic waves. battery will be consumed quickly.

\*\*\*

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6

8 000 000 000

880

keep pressing the II button of the remote control unit of the recorder. When PAUSE lights

3

While PAUSE is flashing,

pause function. Then ▷ (playback)

The RM-E500 has learned the

up, release the II button.

During the learning operation,
 do not move the RM-E500 and

the remote control unit.
Press the button firmly for more than 3 seconds until the

## Press the button within 30 seconds

Press the button within 30 seconds while the indication is flashing. Otherwise the indications disappear and learning mode is canceled. In this case, try again from step 2. When the remote control unit of the recorder does not have the same button as the flashing indication

control unit of the recorder horizontally beam detector of the towards the infrared RM-E500 with 3 to 5 cm (1 '3/1s to 2 inches) distance.

lit flashing Place the remote

(113/16 ~2 inches)

about 3~5 cm

You can store any desired function for the flashing button. Press the desired button.

To cancel the learning operation

# Press the AC button while the MEMORY indication is on.

Repeat pressing the COMMAND MEMORY button until the indication to be changed appears. Press the button of the function to be stored instead. The previous function is To change the stored function

To erase the stored function

### erased.

Do not press another button until the indication stops Notes

# flashing.

During the learning operation, you cannot control the player and recorder with the RM-E500.
 When the power is turned off during the learning

operation, the stored data will be erased.

Remote control unit of the recorder

indication changes from flashing to lighting steadily. Then wait for 1 second after the next indication starts flashing, and store the next function.

Repeat pressing the COMMAND MEMORY button until the x2 indication flashes. Press the COMMAND MEMORY

## Before 1

## What is Program Editing?

Editing means to make a new tape from a prerecorded tape by deleting the unnecessary scenes and allocating the necessary scenes in the desired order.

The words used in this operating instructions are specified as follows:

Cut	The each scene to be allocated for editing
IN point	The start point of a Cut
OUT point	The end point of a Cut
Program	The group of Cuts of desired length and allocation
Program editing	The automatic editing function of the RM-E500 performed by pressing the PGM (program) EDIT button after making the program.

	-				1		_
G	IN point OUT	OUT point	IN point	nt OUT point		IN point Cut 2	point
Original	Original tape			0	8	S. S.	
	200	2	1	N. C.		and .	1
		be deleted	\		deleted /		
866		L		1	\	\	
	V .		Program editing	diting		٨	
					<b>\</b>		

• To adjust the lag between the program and edited tape caused by the start time of the recorder or recording pause mode, refer to the supplied brochure: How to use the "Timing Adjustment" section of the Demonstration Tape.

Tape transport direction

Editing tape (in the recorder)

## The number of Cuts you can program

you use a video equipment with the RC time code recording function such as a CCD-V800/V800E/V801 for the player You can program up to 20 Cuts for one program editing. If and edit by the RC time code, you can program up to 99

### Indications during frame-by-frame playback, slow playback and double speed playback

The following indications appear in the display widow of the PLAYER section.

Direction Playback	Forward playback Reverse playbacl	Reverse playback
Frame-by-frame	□ and ▷	⊳ and ⊲
Slow	⊘ and ⊳	⊳ and ⊲
Double speed	×2 and ⊳	×2 and △

### Notes on the video equipment with the RC time code recording function

When you use the video equipment with the RC time code acording function for the player, observe the following:-

recommended. Otherwise accurate editing by designating To perform editing using the RC time code, rewriting the time code from the beginning to the end of the tape is the IN point and OUT point by frame is not possible.

manufacturers. When editing the tape with a time code other than the RC time code, rewrite the RC time code in The RC time code is not compatible with the time code of products for institutional use or that of other the tape first.

Note on operation

During the editing operation, wait for about 1 second between operating each button in order to avoid errors.

# Preparation before Program

To perform the program editing, prepare the player and the recorder as follows.

- Insert the original tape.
- When the player has an input/output selector for the audio/video jack, set it to output.
  - . When the player has an edit switch, set it to on. It prevents the picture from deteriorating.
     Set the power switch to VTR (PLAYER).
- When the player has a remote control unit, set so that the player is not operated by the remote control unit.
   When the player has an M/S selector, set to S.

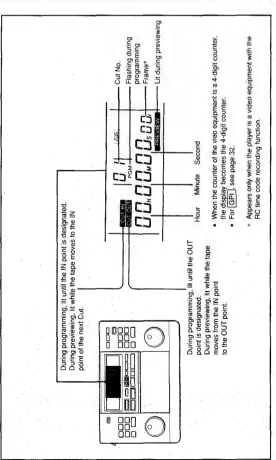
- Insert a tape which is ready to be recorded. (Check the
- position of the safety tab to prevent recording.)

  Set the input selector to LINE IN.

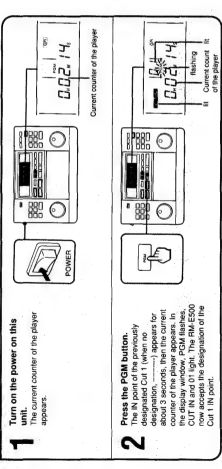
  Make the necessary settings for recording mode, recording level, etc. (For details, refer to the instruction manual of the recorder.)
  - When the recoder has an M/S selector, set to S.

# Program Editing—To Edit Scenes in Succession

The following indications appear during programming and previewing. The error messages appear when the programming was not performed correctly (page 36).



# Operation 1 Set to Programming Mode.

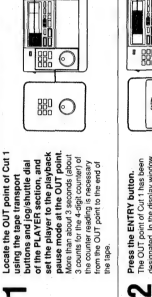


# Operation 2 Designate the IN point of the Cut.

Locate the IN point of Cut 1

PAUSE 880 1990 0 0 0 6 Press the ENTRY button.
The IN point of Cut 1 has been designated. In the display window, CUT IN disappears and CUT OUT lights. The RM-E500 now accepts the designation of the Cut 1 OUT section, and set the player to the playback pause mode at the IN point. counter) of the counter reading is necessary from the beginning of the tape to the IN point. shuttle dial of the PLAYER transport buttons and jog/ (about 15 counts for the 4-digit More than about 15 seconds (1st Cut) using the tape 2

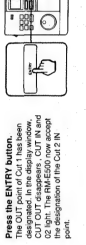
# Operation 3 Designate the OUT point of the Cut.

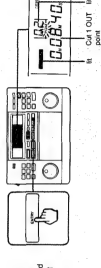


PAUSE

0

9000





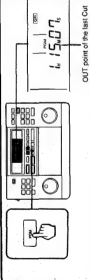
Continued on next page

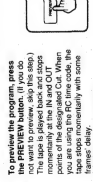
# Program Editing—To Edit Scenes in Succession

# Repeat Operations 2 and 3 to designate the other Cuts. Operation 4

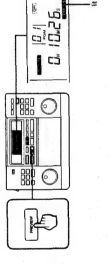
## Finish the designation of the Cuts. Operation 5







S



button of the PLAYER section. To change the IN and OUT points,

see page 27.

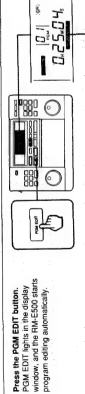
PREVIEW button or the STOP

To stop preview, press the

Perform the program editing.

Operation





Press the PGM EDIT button.

N

program editing automatically.

### The program editing is not possible when the maximum recording pause mode period of the recorder is shorter than the transporting time from a Cut to the next Cut of the original tape in the player.

 After programming, do not take the original tape out of the player until the program editing is performed.

### To stop program editing

Press the PGM EDIT button.

Or, press the ■ STOP button of either the PLAYER or RECORDER section.

### Note on recording pause mode

button in the playback pause mode to enter the recording For some types of recorders, you must press the record

Press the COUNTER RESET button. When you edit by the RC time cord, the COUNTER RESET To reset the counter of the player to 00H00M00s (00 00) pause mode.

## To check the total program time

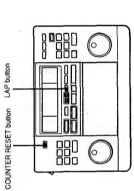
button does not operate.

second indication, you can check the total program time together with the designated cut numbers until the last When the counter of the player shows the hour/minute/

### programmed Cut. Press the LAP button.

In the display window, 01 and the time of Cut 1 appear, then the Cut numbers from 2 and the total program time until the displayed Cut number appear every 1 second in sequence. indication disappears and the total program time remains. Meanwhile, the TOTAL LAP indication appears. After the time of all the designated Cuts is shown, the Cut number

To turn off the total program time, press the LAP button again. The RM-E500 returns to the programming mode.



Lights only in the case of the connection 1.

0

0

0

# How the player operates during the program editing

to playback from about 15 seconds (about 15 counts for the During the program editing or previewing, the player starts about 2 seconds (about 2 counts for the 4-digit counter) Using the MOVE MODE selector at the rear, you can 4-digit counter) before the IN point. The player stops at after the OUT point

select tape transport mode between the Cuts. Set the MOVE MODE selector before the program editing or . To fast-forward or rewind the tape, set to FF/REW. previewing.

To playback while fast-forwarding or reversing, set to CUE/REV (review). When the interval between the Cuts is within about 15 second, the player performs normal playback or fast-When the interval between the Cuts is within about 1 forward/reverse playback.

# How to use the END MODE selector at the rear

seconds, the player performs normal playback.

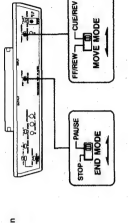
Using the END MODE selector, you can select either the stop mode or pause mode for the player and recorder to be set to after program editing, and for the player to be set to after previewing. Set the END MODE selector before program editing or previewing.

To set to stop mode -> Set the END MODE selector to STOP.

To set to pause mode → Set the END MODE selector to PAUSE.

Stop mode is recommended when you may leave the site during program editing or previewing. Pause mode is recommended when:

. you find out a Cut to be changed during previewing. you continue program editing.



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# Program Editing—To Edit Scenes in Succession

# To minimize the lag between the program and the edited

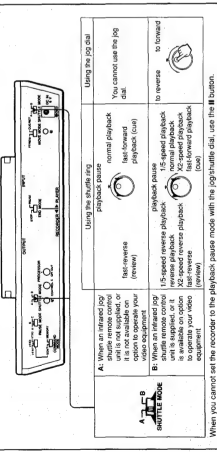
the edited tape. There are three causes. One of them is that It is inevitable that a lag occurs between the program and the IN and OUT points are designated by the counter readings. To minimize the lag by other two causes, we suggest the following.

Cause	Countermeasure
The IN and OUT points are set by the counter reading, and the three is a lag between the playback picture and the counter reading of the player*.  Wand OUT points.	. We recommend using the picture search to designate the IN and OUT points.
There is a lag at the start time or at the recording pause of the recorder.	Perform the timing adjustment referring to the brochure:  • How to use the "Timing Adjustment" section of the Demonstration Tape — for more accurate recording of the IN and OUT points during program editing.

\* There is no lag when you edit by the RC time code.

## Operating the Jog/Shuttle Dial

The operation is the same for both the jog/shuttle diats of the PLAYER and RECORDER sections. If connection 4 (page 16) is used, you cannot use the jog/shuttle dial of the RECORDER to control the recorder. Select the function using the SHUTTLE MODE selector at the rear.



The jog/shuttle dial may operate wrong in the following

- When you turn the jog/shuttle dial too quickly.
   The jog/shuttle dial may not be operative for the
- connections other than Connection 1. (page 10)
- When the player or the recorder is slow to react to signals from the remote control unit.

In this case, transport the tape using the tape transport buttons of the same section (PLAYER or RECORDER) as the shuttle ring you turned. Then, the shuttle ring will After turning on the power, you first turned the shuttle ring.

When you do not need to keep pressing the button of the

remote control unit of the video equipment to do the

picture search.

# **Changing the IN and OUT Points**

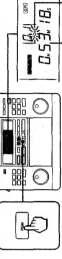
To change the IN point or the OUT point of a Cut, call up the point to be changed on the screen using the ⇔PGM. PGIM⇒, and GOTO buttons. Then designate the desired point again.

Operation

Let's change the IN point of Cut 5 for example. When changing the IN/OUT point during programming skip step 1.

### Press the PGM button.

The IN point of Cut 1 appears for about 3 seconds, and then the current counter of the player



CPI



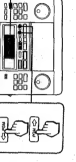
flashing

Current counter of the player

Press the ⇔ PGM or PGM ⇔ button until the CUT IN indication for Cut 5 appears.

2

The IN point of Cut 5 appears for about 3 seconds, and then the current counter of the player appears,



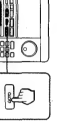
7.5 3.18°

Current counter

of the player

Press the GOTO button.
The player sends the original tape to the IN point of Cut 5 and enters playback pause mode.

3

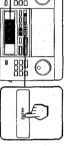


0

GPI

IN point of Cut 5

888 0



scene to be replaced as the IN point of Cut 5, using the tape transport buttons and jog/ shuttle dial of the PLAYER Locate and designate the

section.

How the player operates when the GOTO button is

transport mode of the player when you press the GOTO button. Set the MOVE MODE selector before pressing the GOTO button. When you edit by the RC time code, there will be the lag of several trames at the stop position. Using the MOVE MODE selector, you can select the tape

To fast-forward or rewind the tape, set to FF/REW. When the current position of the tape is close to the designated IN or OUT point, the player performs normal playback or fast-forward/reverse playback.

New IN point of Cut 5

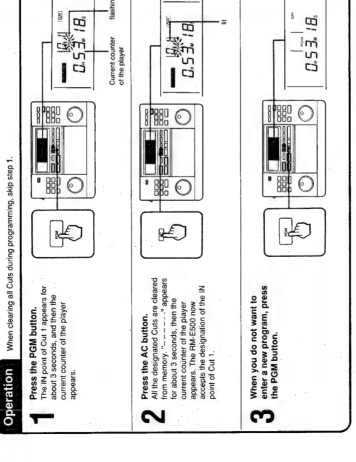
 To playback while fast-forwarding or reversing, set to CUE/REV. When the current position of the tape is close to the designated IN or OUT point, the player performs normal playback.

27

## **Clearing All Cuts**

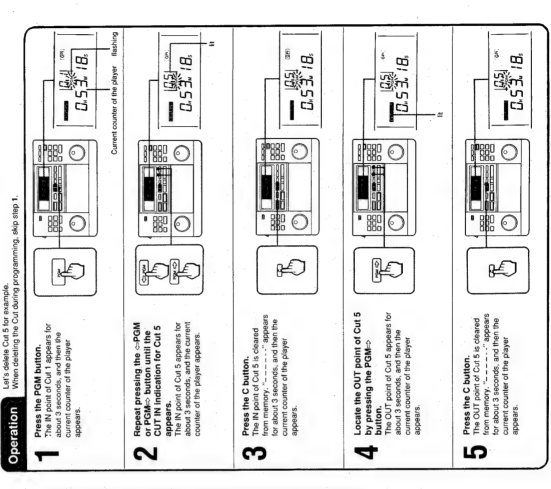
previous program.

How to clear all the designated Cuts in the program is explained here. Use this procedure also to clear the



## **Deleting a Cut**

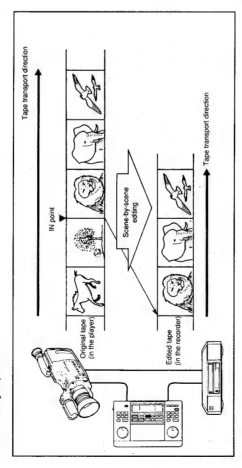
When you want to delete a Cut in the program, first delete the IN point and then the OUT point.



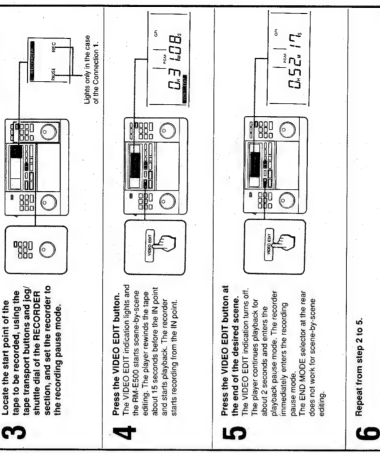
# ng — To Edit Scenes One by One Step 3 Scene-by-Scene Editing Scene-by-Scene Editi

# What is Scene-by-Scene Editing?

In scene-by-scene editing, you designate only the IN point of the scene. Then you select and connect the scenes one by one while viewing the picture.



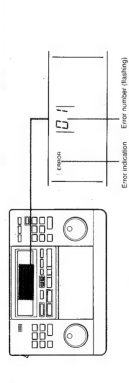
### 9 Current counter of the player 0 0 • 880 6 6 POWER 0 desired scene (IN point), using the tape transport buttons and jog/shuttle dial of the PLAYER section, and set the player to the playback pause mode. Turn the power on this unit. The current counter of the player appears. Locate the start point of the Operation



To stop scene-by-scene editing
Press the VIDEO EDIT button again, or the ■ STOP button of the PLAYER section.

Δ PAUSE

# **Error Messages in the Display Window**



Countermeasure	Locate the unnecessary IN or OUT point using	If you want to change the IN or OUT point of the Cut. see page 27. To program another Cut. locate the desired IN or OUT point using ⇒PGM/GPM⇔ buttons.	Press AC to clear all the Cuts, then enter a new program. When the player has a counter selector, set to the same counter.	Connect the player to the RM-E500 or turn on the player. 19	Connect the player and the RM-E500, or turn on the player, " $$	Press AC to cancel all the Cut, then enter the program again. When the player has a counter selector, set to the same counter before program editing.	Store the function of the remote commander, see page18. It is necessary to store the recording, playback, stop, fast-forward, rewind and pause functions.	Check if you may record on the tape, then set the safety tab for recording.	Connect the player and the RM-E500, or turn on the player. $^{\rm D}$
Message	The OUT point comes before the IN point of the Cut.	The IN or OUT point of the previously programed Cut is designated again.	The previous program remains in the RM-E500. The counter (hour/minute/second, 4-digit, RC time code) of the previous player was different from that of the present player.	You pressed PGM when the player is neither connected nor turned on.	The player is disconnected while you are programming, or while you are sending the tape from the IN point to the OUT using GO TO.	When beginning the program editing, the counter (hour/minute/second, 4-digit, RC time code) of the program is different from that of the present player.	During the program editing, the necessary function of the remote control unit was not stored, when the recorder is not Sony's.	During the program editing or scene-by-scene editing, the safety tab of the tape in the recorder is set to prevent recording.	When the player is not connected, or is not turned on, you pressed either PGM EDIT, VIDEO EDIT, or PREVIEW button.
Error No.	01	05	03	05	90	10	=	27	<u>.</u>

Error No.	Message	Countermeasure
91	During program editing, previewing, or scene-by-scene editing, the player is disconnected, or is turned player. 19	Connect the player and the RM-E500, or turn on the player. 1
20	During editing by the RC time code, appears when a Cut is as long as 4 to 24 frames (4/25 to 24/25 seconds) for the PAL models, and 4 to 29 frames (4/30 to 29/30 seconds) for the NTSC system models.	During editing by the RC time code, appears when a Cut is as long as 4 to 24 frames (4/25 seconds) for the PAL models, and 4 to 29 frames (4/30 to 29/30 seconds) for the NTSC system models.

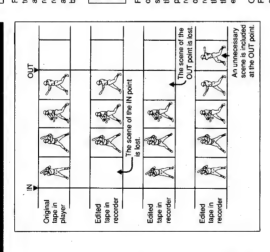
1) With some player models, the error message does not appear when the player is turned off.

2) With some player or recorder models, the program editing is inoperative even if the error message does not appear, when the Cut is more than 1 second long. After programming, check that the program editing is operative.

section called "Timing Adjustment" which is used to recording. This adjustment procedure eliminates the The supplied demonstration tape includes a special the characteristics of the video equipment used for adjust the timing of the RM-E700/RM-E500 to suit designated IN and OUT points and the points ag that otherwise may occur between the actually recorded.

# What is the Timing Adjustment?

that the Cuts are more accurately recorded from the IN point to the OUT point as you designated. (For details of such lag. The lag caused by the recorder results in an edited tape as When you play back the tape which you had edited using the program editing, the IN point and/or the OUT point may not appear, or some unnecessary scenes may be included. some recorders are late to start recording, some recorders lag caused by the above characteristics of the recorder so rewind the tape at the end of recording, or some recorders are late to enter the recording pause mode after recording. There are several possible causes for such discrepancies: Fiming adjustment is the operation to compensate for the not be the scene you had designated. Some scenes may refer to page 26 in the operating instructions.) shown on the right



# Why the beginning of a Cut is lost

If your video cassette recorder is one of the following Sony models, the timing adjustment data is provided. Therefore, appropriate data and do only 4, 5 and 7 of the flowchart on page 3. However, even if the model is same, the data may

you do not need to do the entire procedure. Use the

For the customer having a Sony video

cassette recorder

be slightly different depending on the unit. If you want to

know the exact data, perform the entire procedure.

Timing adjustment data

about 15 seconds before the IN point and to the recorder to release the recording pause mode at the IN point. But, some recorders require several seconds before starting recording after the recording pause mode is released. This is why the For the program editing operations, the RM-E700/RM-E500 transmits the control signal to the player to playback from beginning of the Cut is lost.

### unnecessary scene is included at the end Why the end of a Cut is lost, or an of a Cut

require several seconds before entering the recording pause recording, some recorders rewind the tape a little and enter pause or stop mode at the OUT point. But, some recorders signal to the player to playback until about 2 seconds after the Cut is lost, or an unnecessary scene is included at the the recording pause or stop mode. This is why the end of operations, the RM-E700/RM-E500 transmits the control the OUT point and to the recorder to enter the recording or stop mode after recording. Or, when starting next For the program editing and scene-by-scene editing end of the Cut

Once the timing adjustment has been done, the RM-E700/ characteristics of the recorder to ensure that the IN and OUT points are recorded accurately. If you use another, different model for recording, be sure to do that timing RM-E500 will automatically compensate for the adjustment procedure again for that unit.

at OUT point – from –1 second to 5 seconds by 1/30 second for the NTSC system and by 1/25 second for the at IN point - up to 5 seconds by 1/30 second (1 frame\*) for the NTSC system and by 1/25 second (1 frame\*) for the PAL system

The RM-E700/RM-E500 can compensate for the lag:

### \* Frame

One frame equals one image. However the number of frames displayed in one second differs exocrding to the TV system. In the NTSC system, about 30 frames are displayed per second. In the PAL system, 25 frames are displayed per second.

### 90S 06F 90 S00 00S 05F 00S 05F 00S 05F 00S 04F -00S 02F 00S 05F 90S 06F Cut OUT 00S 05F 00S 04F **900 S00** 00S 05F **00S 07F** 00S 05F 00S 07F 00S 04F **900 S00** 00S 05F 00S 07F 01S 20F 01S 19F 01S 12F 01S 15F 01S 12F 00S 23F 01S 00F 01S 01F Cut IN 01S 12F 01S 19F 00S 23F 01S 02F 01S 14F 01S 13F 00S 13F 01S 22F 01S 00F 01S 03F 01S 03F 00S 13F Model CCD-V5000E EV-S850PS EV-S1000E SLV-757UC SLV-353VP SLV-757VP SLV-X50PS CCD-V5000 SLV-686HF SLV-45UC CCD-V101 EDV-9300 EV-S550E EDV-9500 CCD-TR4 CCD-TR5 CCD-TR7 CCD-V99 EV-S800 EV-S900 EV-S550

(control S for SLV-X50PS) and recording mode is SP (\$!! for EDV-9500 and EDV-9300). The data is based on that the recorder's connection is LANC

- With some recorders, the lag at the IN point of the first Cut of the program is different from that of other Cuts of the program. With some recorders, the lag at the OUT point of the last Cut of the program is different from that of other Cuts of the program.
   Perform the timing adjustment again when:

  - you changed the recording mode of the recorder.

    you changed the control connection of RM-E700/RM-E500 and the recorder.
- Accurate compensation by frame is only possible with video equipment having the RC time code recording function such as CCD-V800V/800FV801. Use the video equipment on the RC time code, not the HMS counter. On the player
  - Accurate compensation is not possible with video equipment lacking the RC time code recording function.
- When you use other counter than the RC time code such as HMS counter.

  1 Before designating the Cut 1 point, when the frame with 00S 00F counter reading appears on the TV screen, set the player to the pause mode and press the COUNTER RESET button of the PLAYER section of the RM-E700/RM-E500.

  2 Before Operations 2 and 7, locate the same frame as above step 1 on the TV screen, set the PLAYER as above and press the COUNTER RESET button of the PLAYER section of the RM-E700/RM-E500.

### On the recorder and player

Accurate compensation is not possible with video equipment which produces noise on the picture in the playback pause mode or does not have the frame-by-frame playback function.

# **Fiming Adjustment Flowchart**

Preparation Insert the supplied demonstration tape in the video equipment for playback.

Designate IN and OUT points for 5 Cuts.

Perform the program editing. S 3

Playback the recorded tape and check the lag at the IN point.

Playback the recorded tape and check the lag at the OUT point. Compensate for the lag at the IN point. 4 S

Operation

Compensate for the lag at the OUT point.

Press the 

button of the PLAYER section.

The playback starts.

You can start designating the Cuts. Press the PGM button at once.

딐

buttons of the PLAYER

Using the operating

က

right data screen, and

press the ENTRY

section, locate the

Designate the IN and OUT points for

Operation 1

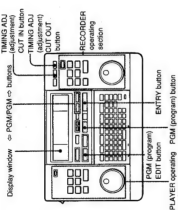
Perform the program editing again using this tape. Check whether the IN and OUT points have been recorded accurately.

### Preparation

- Check that the connections of RM-E700/RM-E500, the unit for playback and the unit for recording are made properly. Insert a blank tape in the unit for recording. Make sure that the tape is ready to be recorded on.
- button of the PLAYER section on the RM-E700/RM-E500. Insert the demonstration tape in the unit for playback and Playback the entire tape to get an idea of what data screen will appear on your TV or monitor for the Timing prepare the unit to playback. Press the ▷ (playback)
- Rewind the tape to the beginning of the Timing Adjustment section.
  - Have a pen or something to write with

### **Buttons and Controls for Timing** Adjustment

Operation



The illustration shows the RM-E700.

the counter reading for the IN point (the scene where the recording actually starts)

TIMING ADJ of each Cut. Convert them into frames\*.

Cut 1 - S - F = - F

Cut 2 - S - F = - F

Cut 3 - S - F = - F

Cut 4 - S - F = - F

Cut 5 - S - F = - F

Cut 6 - S - F = - F

Cut 7 - S - F = - F

Cut 7 - S - F = - F

Cut 8 - S - F = - F

Cut 8 - S - F = - F

Cut 8 - S - F = - F

Obtain the average of the 5 readings by adding them up and dividing by 5.

Average reading F= S F Average reading F= S S

Write down this counter reading.

1 second = 30 frames (NTSC) second = 25 frames (PAL)

Operation 4

Press the TIMING ADJ CUT IN button. The following indication appears in the display

2

TIMING ADJ

CUT OUT

The OUT point of Cut 1 is

designated.

Display window G (22) PGW

After designating the OUT point of Cut 5,

press the PGM button again.

Repeat steps 3 and 4 to designate the IN

and OUT points for 5 Cuts.

S ဖ

Perform the program editing. Operation 2 Set the recorder in the recording pause

The RM-E700/RM-E500 performs the program Press the PGM EDIT button. editing.

N

Note

Record on the tape for 15 seconds and then set the recorder to the recording pause mode. After that, press the PGM EDIT button You can make the tining. adjustment more accurately.

Playback the recorded tape and check the lag at the IN point Operation 3 Playback the recorded tape and write down

TV or monitor

Compensate for the lag at the IN point.

TIMING ADJ

TV or monitor

The IN point of Cut 1 is

designated.

CUII

buttons of the PLAYER

Using the operating

4

right data screen, and

press the ENTRY

button.

section, locate the

Display window 00,00

Press the ⇔ PGM/PGM ⇔ button until the average reading for the IN point appears. Example: The average reading is 01 S 22 F.

Press the TIMING ADJ CUT IN button. The CUT IN and TIMING ADJ indications disappear from the display window. 3

### Operation 5

Rewind and playback the recorded tape and check the lag at the OUT

Playback the recorded tape and write down Write down this counter reading It may show the reading for the OUT point (the scene each Cut. Convert them into frames\*.

Cut 1 ... S ... F ... F

Cut 2 ... S ... F ... F

Cut 3 ... S ... F ... F

Cut 4 ... S ... F ... F

Cut 4 ... S ... F ... F

Cut 5 ... S ... F ... F where the recording actually stops) of CUT OUT TOTS TV or monitor

Obtain the average of the 5 readings. Average reading \_\_\_

Add 03S00F and the average reading obtained in step 2. Perform Operation 6 and set the OUT point to the data Perform Operation 6 and set the OUT point to 03S00F. the lag at the OUT point is more than 02S00F. Perform Operation 5.

Compensate for the lag at the OUT

obtained in step 3.

Press the TIMING ADJ CUT OUT button.
The following indication appears in the display point. Operation 6

Display window 00,00 NO4

average reading for the OUT point appears.

Example: The average reading is 01 S 14 F. Press the ⇔ PGM/PGM ⇔ button until the 2

Display window PGM

Press the TIMING ADJ CUT OUT button.
The CUT OUT and TIMING ADJ indications disappear from the display window. က

### Operation 7

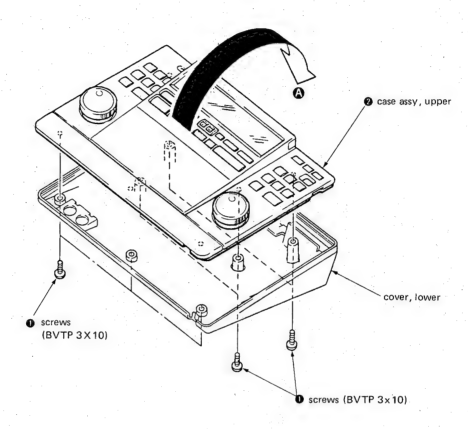
Perform program editing again using this tape. Check whether the IN and OUT points have been recorded accurately

3

### SECTION 2 DISASSEMBLY

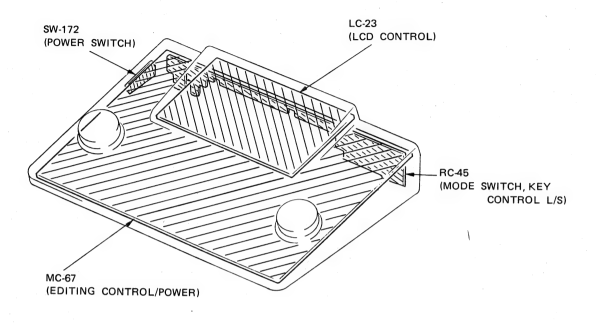
### REMOVAL OF THE CASE ASSY, UPPER

- 1) Remove the seven screws 1.
- 2) Lift upper case assy 2 in the direction of arrow A.

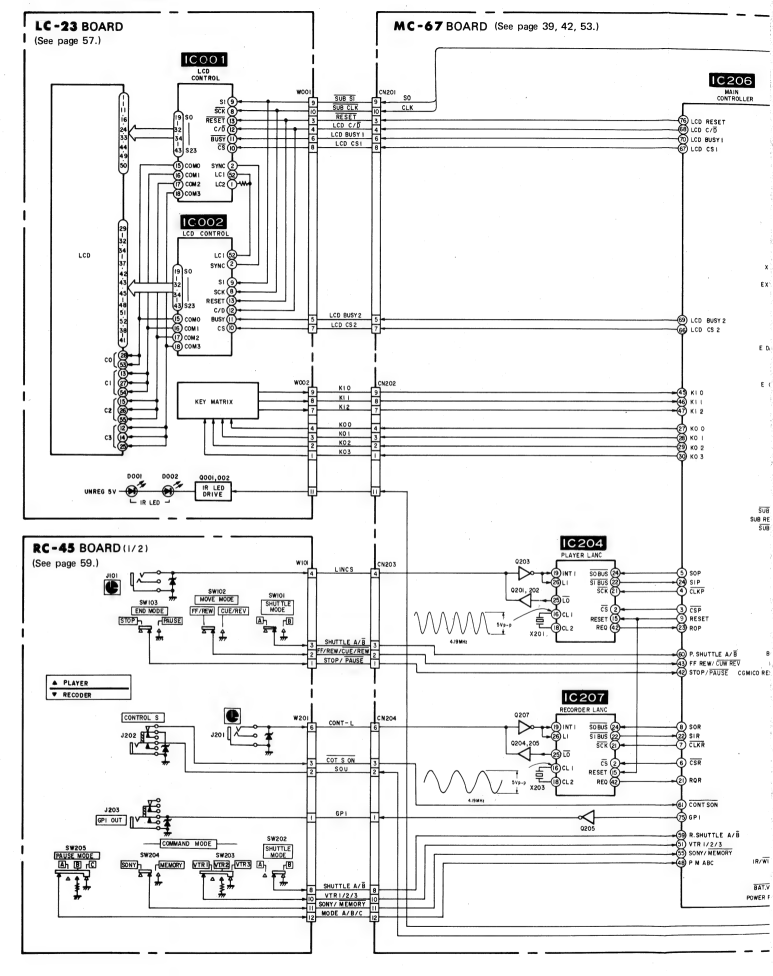


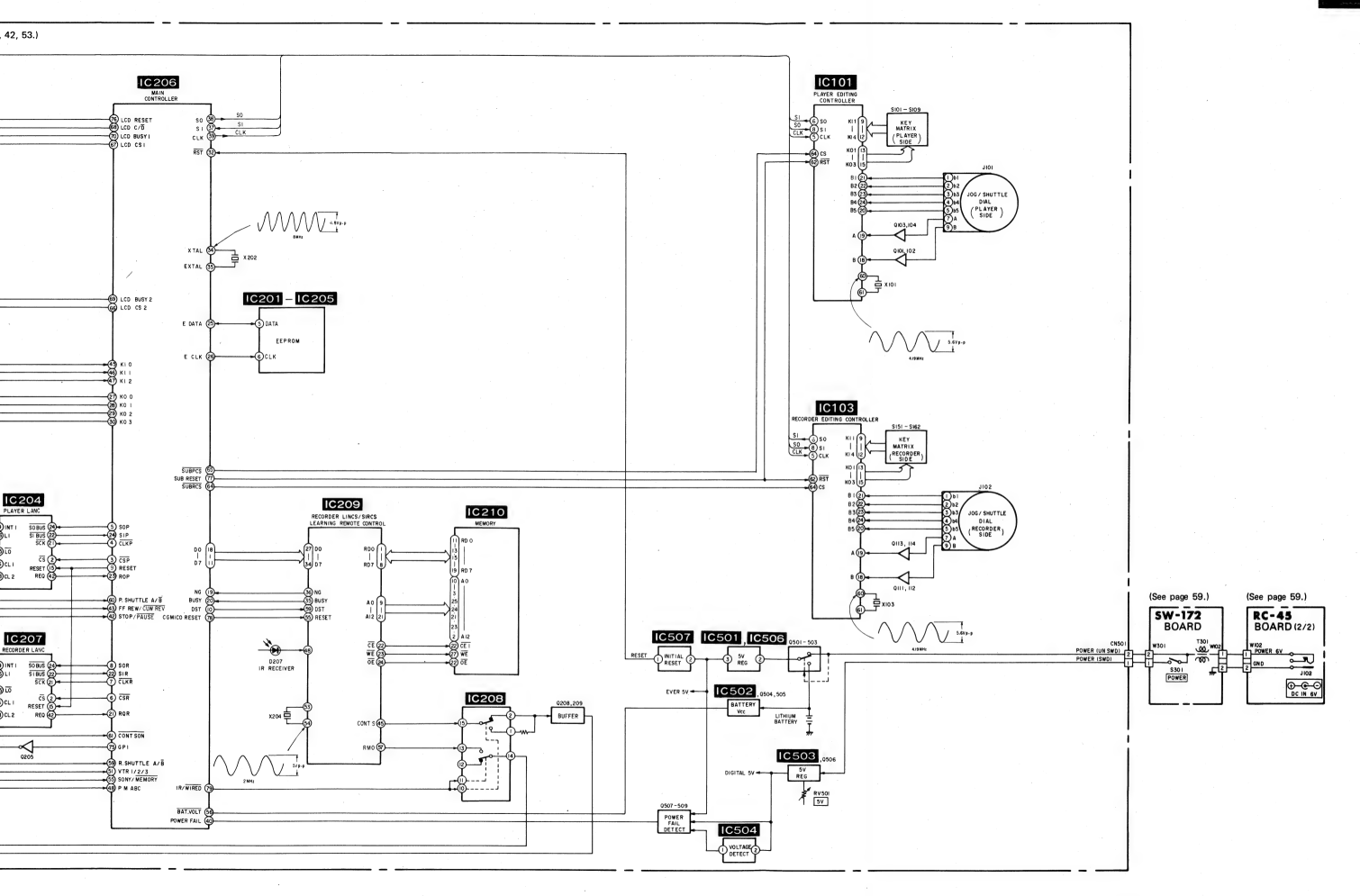
### SECTION 3 DIAGRAMS

### 3-1. CIRCUIT BOARDS LOCATION



### 3-2. BLOCK DIAGRAM





### 3-3. MAIN MICROCOMPUTER (CXP80116: IC206 on MC-67 Board) PORT FUNCTIONS AND INPUT/OUTPUT LEVEL

Pin No.	Signal	I/O	Function
1		_	Not used.
2		_	Not used.
3	CSP	0	Chip select signal to LANC IC (IC204 on MC-67 board) of PB side.
4	CLKP	0	Clock signal to LANC IC of PB side.
5	SOP	О	Serial OUT signal to LANC IC of PB side.
6	CSR	О	Chip select signal to LANC IC (IC207 on MC-67 board) of REC side.
7	CLKR	О	Clock signal to LANC IC of REC side.
8	SOR	0	Serial OUT signal to LANC IC of REC side.
9	RESET	0	Reset signal to LANC IC of REC/PB.
10	DST	0	DST signal to SIRCS/learning microcomputer (IC209 on MC-67 board).
11	D7	0	
18	D0	0	Data signal to SIRCS/learning microcomputer.
19	NG	I	NG signal from SIRCS/learning microcomputer.
20	BUSY	I	BUSY signal from SIRCS/learning microcomputer.
21	RQR	·I	Request signal from LANC IC of REC side.
22	SIR	I	Serial IN signal from LANC IC of REC side.
23	RQP	I	Request signal from LANC IC of PB side.
24	SIP	I	Serial IN signal from LANC IC of PB side.
25	E DATA	I/O	Input/output of data signal with EEPROM (IC201-203, 205 on MC-67 board).
26	E CLK	0	Clock signal to EEPROM.
27	KO0	О	
30	KO3	0	Key scan signal output.
31	MP	I	Microprocessor mode select terminal, H: Microprocessor mode.
32	RST	I	Reset signal input.
33	Vss		GND
34	XTAL	0	
35	EXTAL	I	Crystal connecting terminal for system clock oscillation.
36	R LANC/LANC+	I	Discrimination signal from NORMAL/PRECISION L SW on video recording side.
37	SI	I	Serial signal from submicrocomputer (IC101, 103 on MC-67 board), CG control microcomputer (IC102 on MC-67 board), LCD driver of IC (IC001, 002 on LC-23 board).
38	SO	, O	Serial signals to submicrocomputer, CG control microcomputer and LCD driver IC.

Pin No.	Signal	I/O	Function
39	CLK	О	Clock signals to submicrocomputer, CG control microcomputer and LCD driver IC.
40	P FAIL	I	L→H: Fall a sleep, H L: Get up
41	P LANC/LANC+	I	Discrimination signal from NORMAL/PRECISION L SW on video recording side.
42	STOP/PAUSE	I	Discrimination signal from STOP/PAUSE SW.
43	FF/CUE	I	Discrimination signal from FF·REW/CUE·REV SW.
44		_	Not used.
45	KI0	I	Key scan signal input.
46	KI1	I	Key scan signal input.
47	KI2.	I	Key scan signal input.
48	PM A/B/C	I	A: 5 V, B: 2.5 V and C: 0 V from PAUSE MODE SW.
49	NT/PAL	I	NTSC: 5V and PAL: 0V from NTSC/PAL discrimination.
50	500/700	I	E500: 5V and E700: 0V from RM-E500/E700 discrimination.
51	VTR 1/2/3	I	1: 5 V, 2: 2.5 V and 3: 0 V from VTR1/2/3 SW.
52	AVss		GND terminal of A/D converter.
53	AVref	I	Reference voltage input terminal of A/D converter.
54	AVdd		Positive power output terminal of A/D converter.
55	SONY/MEMORY	I .	Discrimination signal from SONY/MEMORY SW.
56	BAT. VOL	I .	Voltage drop detection of lithium cell, Normal: H, Time in low: L.
57	EXT/INT	· I	External synchronism: H, Internal synchronism: L.
58	C. SYNC	I	Composit SYNC input.
59	R. SHUTTLE $A/\overline{B}$	I	A: $5 \text{ V}$ and B: $0 \text{ V}$ from shuttle A/ $\overline{\text{B}}$ SW on video recording side.
60	P. SHUTTLE $A/\overline{B}$	I	A: $5 \text{ V}$ and B: $0 \text{ V}$ from shuttle $A/\overline{B}$ SW on playback side.
61	CONT S ON	I	L when plug sticks in CONTROL S terminal.
62	R LANC ON	I	Not used.
63	CGMICON CS	0	Chip select signal to CG microcomputer (IC102 on MC-67 board).
64	SUB R CS	0	Chip select signal to submicrocomputer on video recording side.
65/	SUB P CS	O	Chip select signal to submicrocomputer on playback side.
66	LCD CS2	0	Chip select signal to LCD driver IC (2) (IC002 on LC-23 board).
67	LCD CS1	0	Chip select signal to LCD driver IC (1) (IC001 on LC-23 board).
68	$LCD C/\overline{D}$	0	Command/data switching signal to LCD driver IC.
69	LCD BUSY2	0	Busy signal from LCD driver IC (2).
70	LCD BUSY1	0	Busy signal from LCD driver IC (1).
71	NMI	I	None-maskable interupt request terminal of active falling edge.
72	Vdd	_	Possitive power output terminal.

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Pin No.	Signal	I/O	Function
73	Vss	_	GND terminal.
74		_	Not used.
75	GPI	О	Output signal (HIGH active) to GPI terminal.
76	LCD RESET	0	Reset signal for LCD driver.
77	SUB RESET	0	Reset signal for submicrocomputer.
7.8	LRN RESET	0	Reset signal for learning microcomputer.
79	IR/WIRED	0	Infrared rays output (H)/Control S output (L) selection.
80		0	Not used.

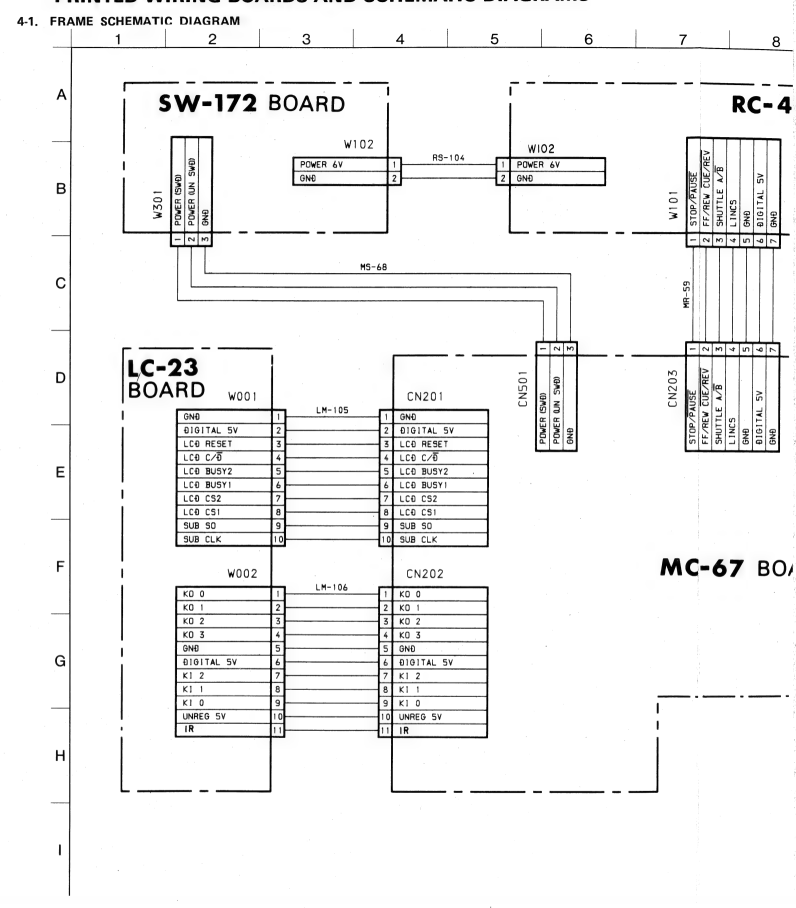
### 3-4. SIRCS/LEARNING MICROCOMPUTER (CXP5116: IC209 on MC-67 Board) PORT FUNCTIONS AND INPUT/OUTPUT LEVEL

Pin No.	Signal	I/O	Function	
1	RD0	I/O		
- 	RD7	I/O	Data line with S-RAM (IC210 on MC-67 board).	
9	A0	<del></del>		
1	AU I	0	Address line to S-RAM.	
21	A12	O		
22	CE	0	Chip enable to S-RAM.	
23	WE	О	Write enable to S-RAM.	
24	ŌĒ	0	Output enable to S-RAM.	
25	Vss	-	GND terminal.	
26		_	Not used.	
27	D0	I		
34	D7		Data line from main microcomputer (IC206 on MC-67 board).	
35	BUSY	0	Busy signal to main microcomputer.	
36	NG	0	NG signal to main microcomputer.	
37			Not used.	
1	1	1		
44		_		
45	CONT S	0	Control S signal output.	
46		_	Not used.	
47	AMP O	0	Analog amplifier output.	
48	AMP I	I	Analog amplifier input.	
49	STOP	I	External stop. Not used.	
50		_	Not used.	
51		_	Not used.	
52	<del></del>	_	Not used.	
53	XTAL	0	Crystal connecting terminal for exetern alock assistant	
54	EXTAL	I	Crystal connecting terminal for system clock oscillation.	
55	RESET	I	Reset signal input.	
56		_	Not used.	
57	RMO	0	Remote control output.	
58	VDD	I	Possitive power output terminal.	
59	DST	I	Data strobe.	
60	RMI	I	Remote control input.	
61		_		
64	I		Not used.	
04		_		

### 3-5. SUBMICROCOMPUTER (CXP5084H: IC101, 103 on MC-67 Board) PORT FUNCTIONS AND INPUT/OUTPUT LEVEL

Pin No.	Signal	I/O	Function		
1		<u> </u>			
	l l	1	Not used.		
5	SCK	I	Serial clock signal from main microcomputer (IC206 on MC-67 board).		
6	SO	0	Serial out signal to main microcomputer.		
7	30	I/O			
8	SI	I	Not used.		
		<u> </u>	Serial in signal from main microcomputer.		
9 I	KI1	I	Key scan signal input.		
12	KI4	I			
13	KO1	O	Key scan signal output.		
14	KO2	0			
15	КО3	О			
16		0	Not used.		
17		0	Not used.		
18	В	I	Jog signal B.		
19	Α	I	Jog signal A.		
20	В5	I	Shuttle signal 5.		
21	В1	I	Shuttle signal 1.		
22	B2	I	Shuttle signal 2.		
23	В3	I	Shuttle signal 3.		
24	B4	I	Shuttle signal 4.		
25	Vss	_	GND terminal.		
26		_			
57			Not used		
58	VDD		Possitive power output terminal.		
59		_	Not used.		
60	XTAL	0	Crystal connecting terminal for system clock oscillation.		
61	EXTAL	I			
62	RST	I	Reset signal input.		
63		I	Not used.		
64	CS	I	Chip select signal from main microcomputer.		
		1			

SECTION 4
PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS



### THIS NOTE IS COMMON FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS.

(In addition to this, the necessary note is printed in each block.)

### For printed wiring boards:

- O— : indicated a lead wire mounted on the component
  - side.
- • : Through hole.
- : Pattern from the side which enables seeing.
- Pattern of the rear side, \*
- Circled numbers refer to waveforms.

### Caution:

Pattern face side:
(Conductor Side)
Parts face side:
(Component Side)
Parts on the pattern face side seen from the pattern face are indicated.
Parts on the parts face are indicated.

### For schematic diagrams:

- Caution when replacing chip parts.
   New parts must be attached after removal of chip.
   Be careful not to heat the minuts side of tantalum capacitor, because it is damaged by the heat.
- All resistors are in ohms, 1/4W unless otherwise noted.
   Chip resistor are 1/10W unless otherwise noted.
   kΩ: 1000Ω, MΩ: 1000 kΩ.
- All capacitors are in μF unless otherwise noted. pF: μμF 50 V or less are not indicated except for electrolytics and tantalums.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- : nonflammable resistor.
- fusible resistor.
- panel designation.
- \( \triangle \) : internal component.
- adjustment for repair. \*
- : B+ line, \*
- --- : B- line. \*
- IN/OUT direction of B line (+, -). \*
- Circled numbers refer to waveforms. \*
- Voltage are dc between ground and measurement points. \*
   Readings are taken with a color-bar signal playback, \*
- Readings are taken with a digital multimeter (DC 10M $\Omega$ ).\*
- Voltage are taken with a VOM (input impedance 10MΩ).\*
- Voltage variations may be noted due to normal production tolerances. \*
- \* : Indicates by the color red.

When indicating parts by reference number, please include the board name.

### Note:

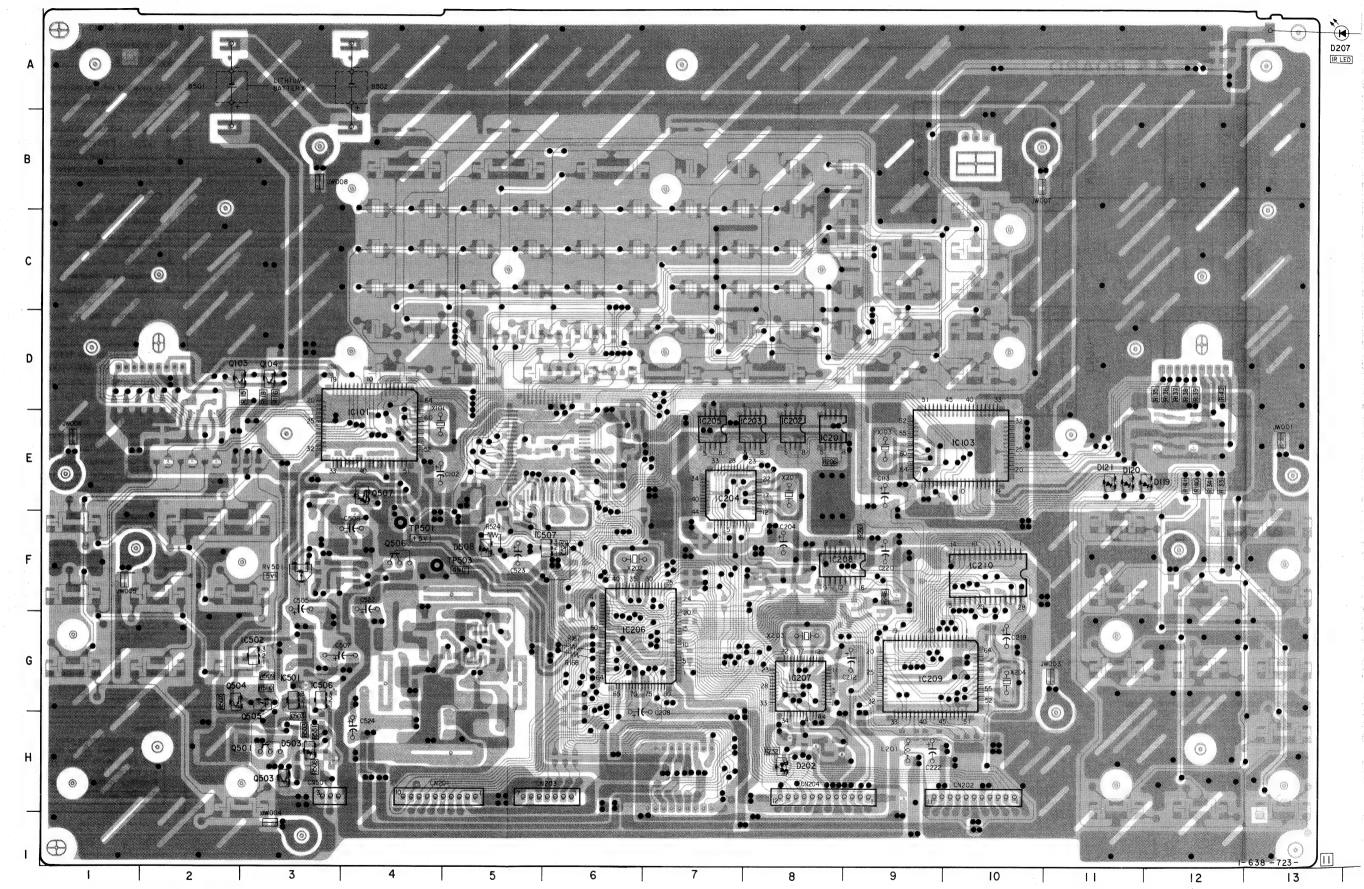
The components identified by mark  $\bigwedge$  or dotted line with mark  $\bigwedge$  are critical for safety. Replace only with part number specified.

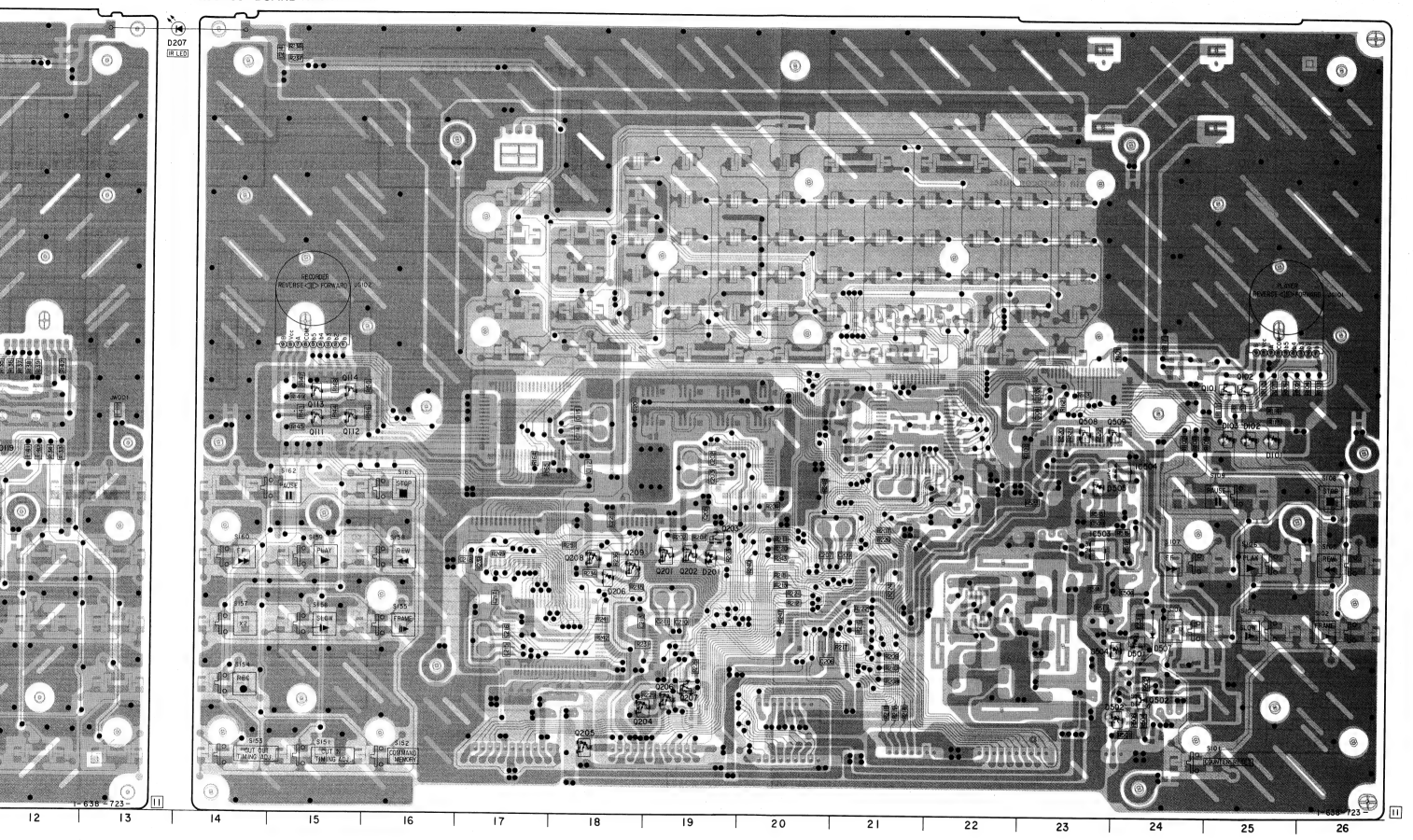
### 4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAM MC-67 (EDITING CONTROL) PRINTED WIRING BOARD

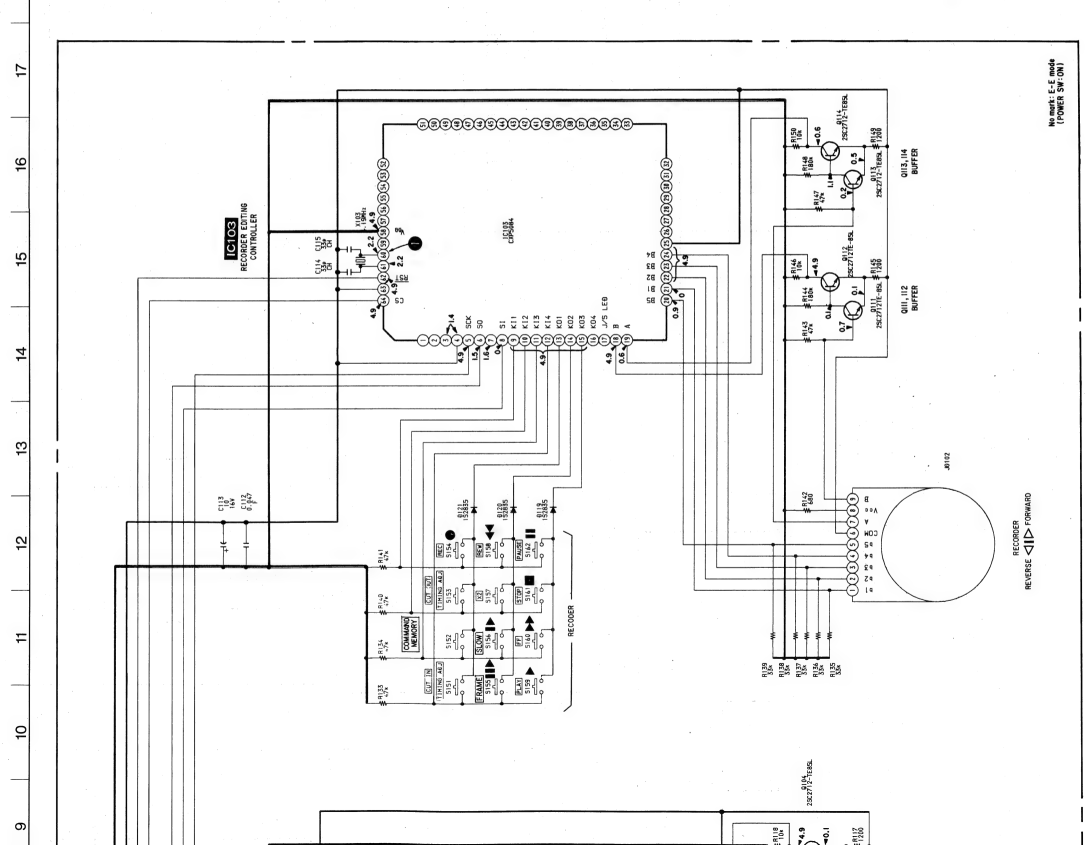
-Ref. No. MC-67 Board: 1,000 series -

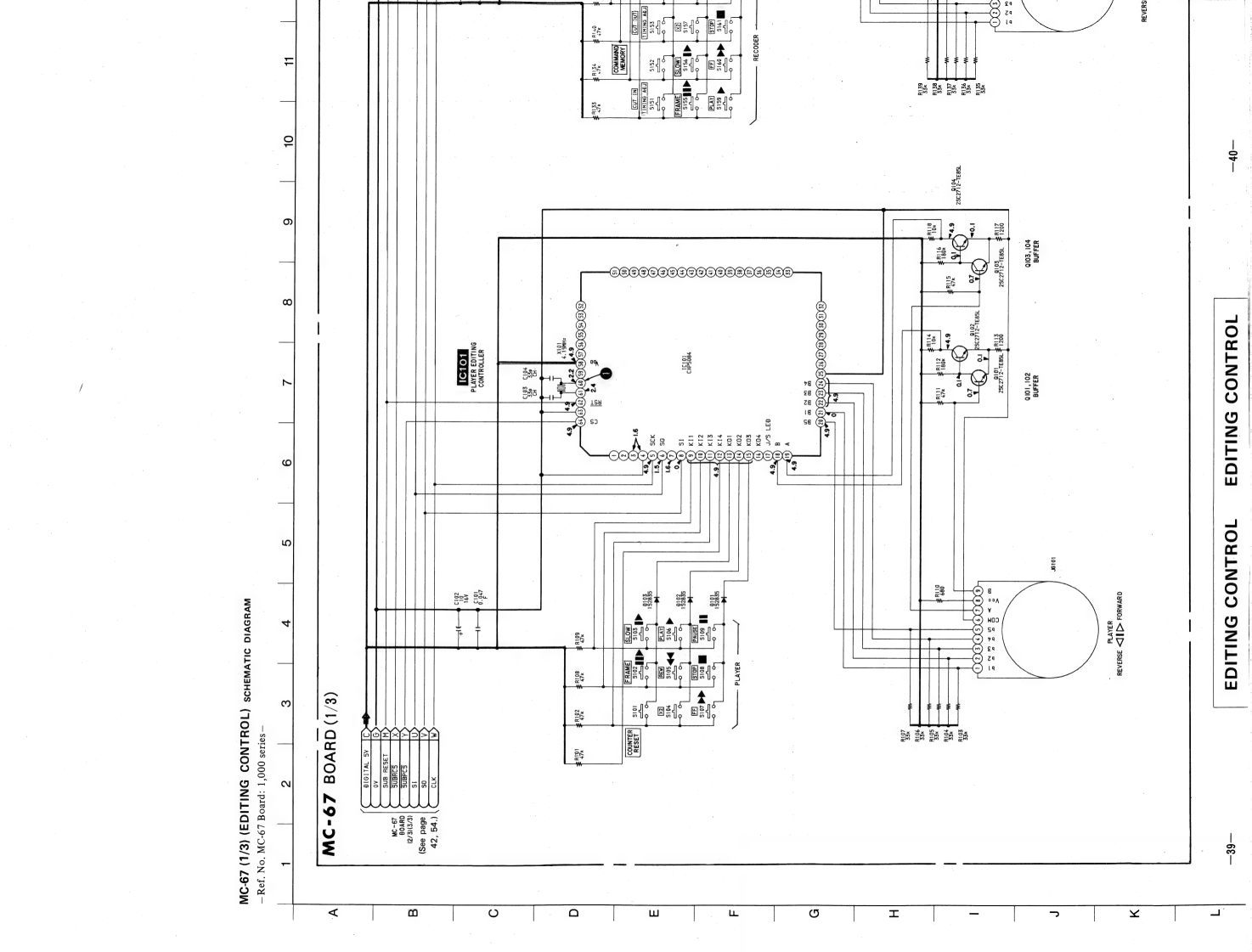
MC-67 BOARD (COMPONENT SIDE)

MC-67 BOARD								
D101	E-25	IC503	F-23					
D102	E-25	IC504	E-24					
D103	E-25	IC506	G-3					
D119	E-11	IC507	F-5					
D120	E-11							
D121	E-11	Q101	E-25					
D201	F-19	Q102	E-25					
D202	H-8	Q103	D-2					
D206	F-18	Q104	0-3					
D207	A-13	Q111	D-15					
D501	G-24	Q112	D-15					
D502	H-24	Q113	D-15					
D503	H-3	0114	D-15					
0504	G-24	0201	F-19					
0505	F-23	0202	F-19					
0507	G-24	Q203	F-19					
D508	F-3	0204	G-19					
		Q205	H-18					
IC101	E-4	Q206	G-19					
IC103	E-10	0207	G-19					
IC201	E-8	0208	F-18					
IC202	E-8	0209	F-18					
IC203	E-7	Q501	H-3					
IC204	E-7	Q502	H-24					
IC205	E-7	Q503	H-3					
IC206	G-6	0504	G-2					
IC207	G-85	Q5 <b>0</b> 5	G-3					
IC208	F-9	Q506	F-6					
IC209	G-9	Q507	E-4					
IC210	F-10	Q508	E-23					
IC501 IC502	G-3 G-2	0509	E-24					





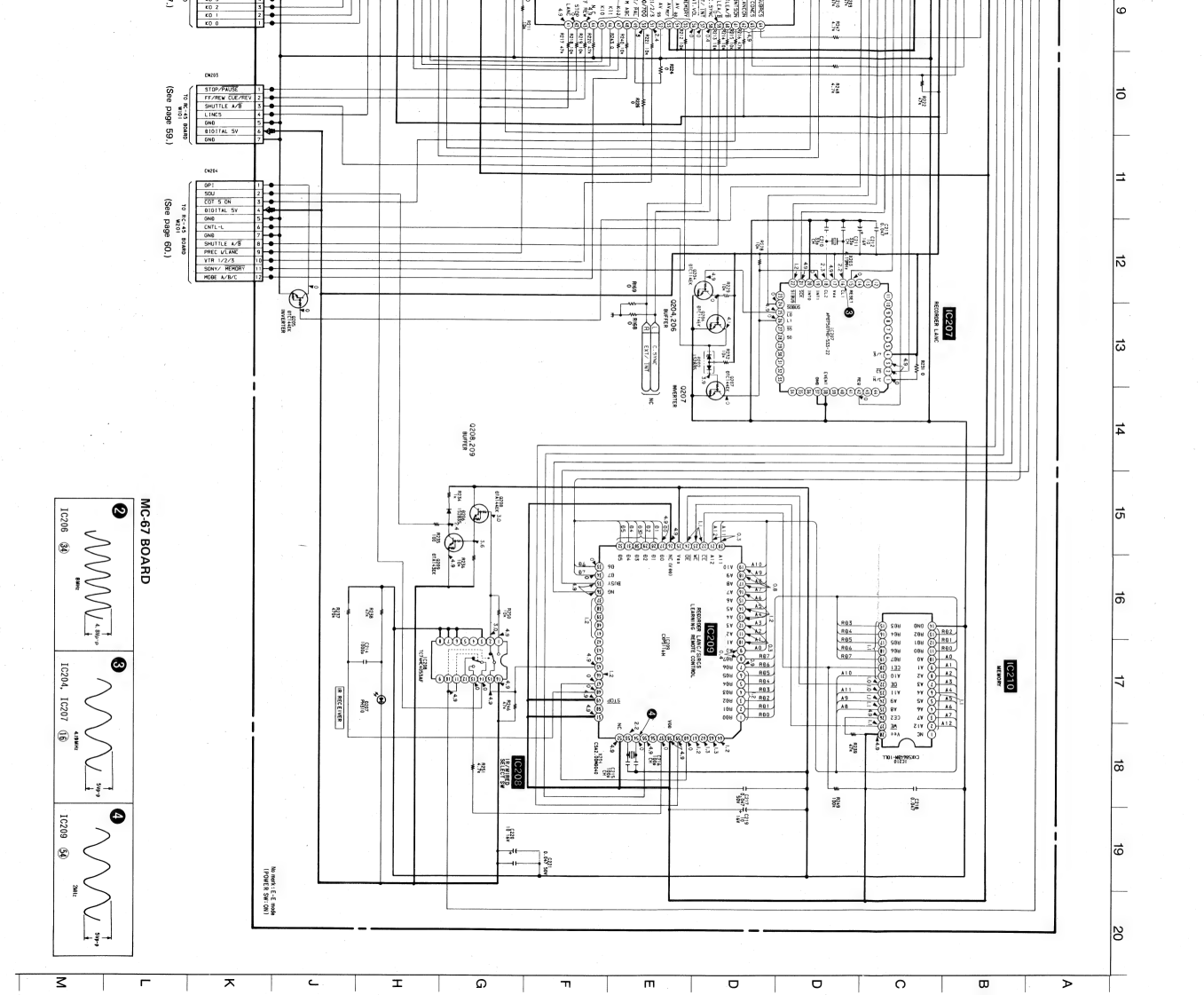




-42-

-43-

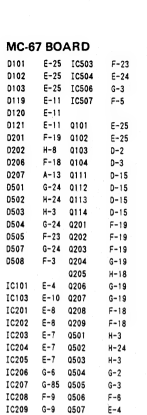
Ζ



-43-

MAIN CONTROL

MAIN CONTROL



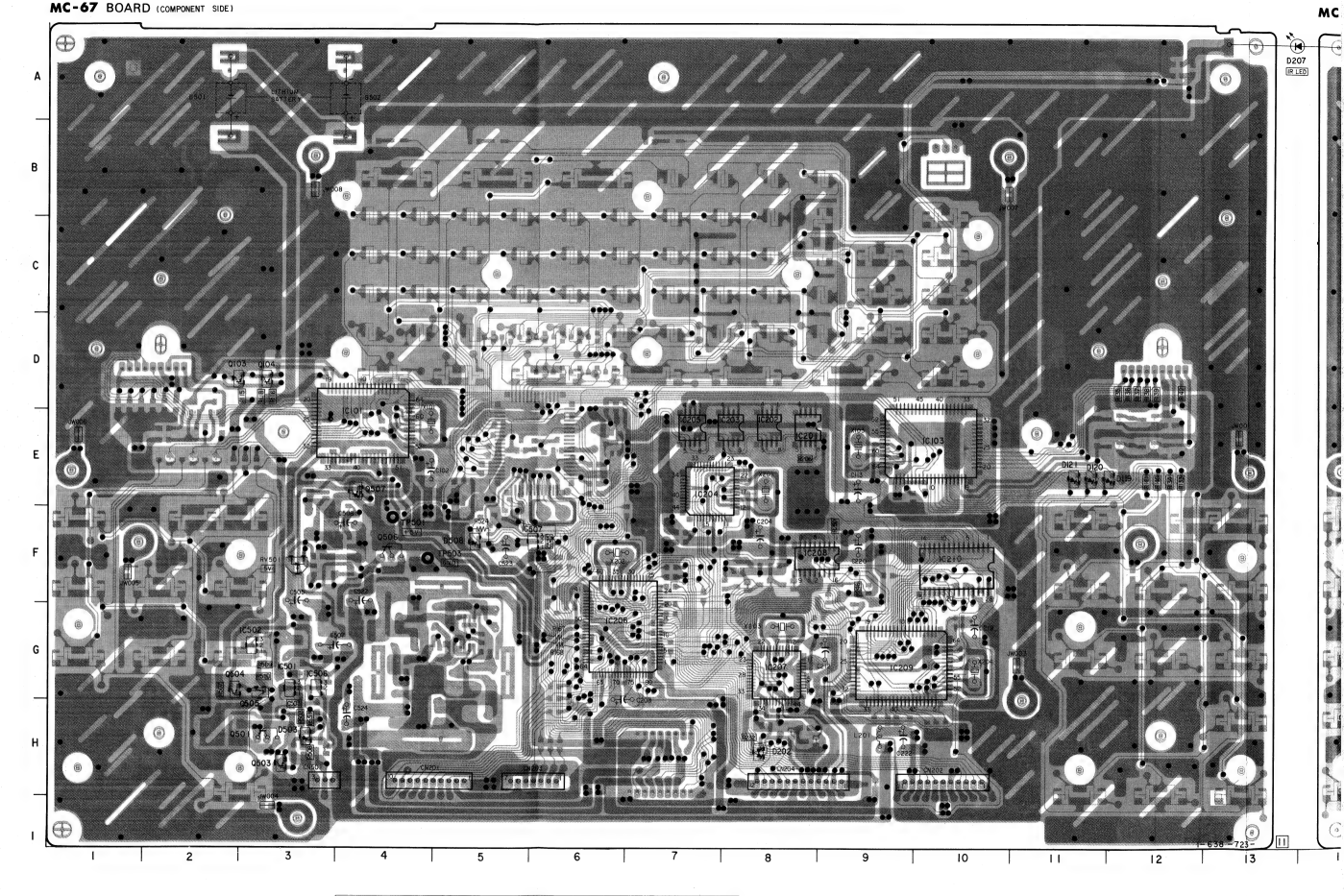
IC210 F-10 Q508

IC501 G-3 Q509

IC502 G-2

E-23

E-24



MC-67 BOARD (CONDUCTOR SIDE) D207 23

**—47**—

MAIN CONTROL

**MAIN CONTROL** 

**—48**—

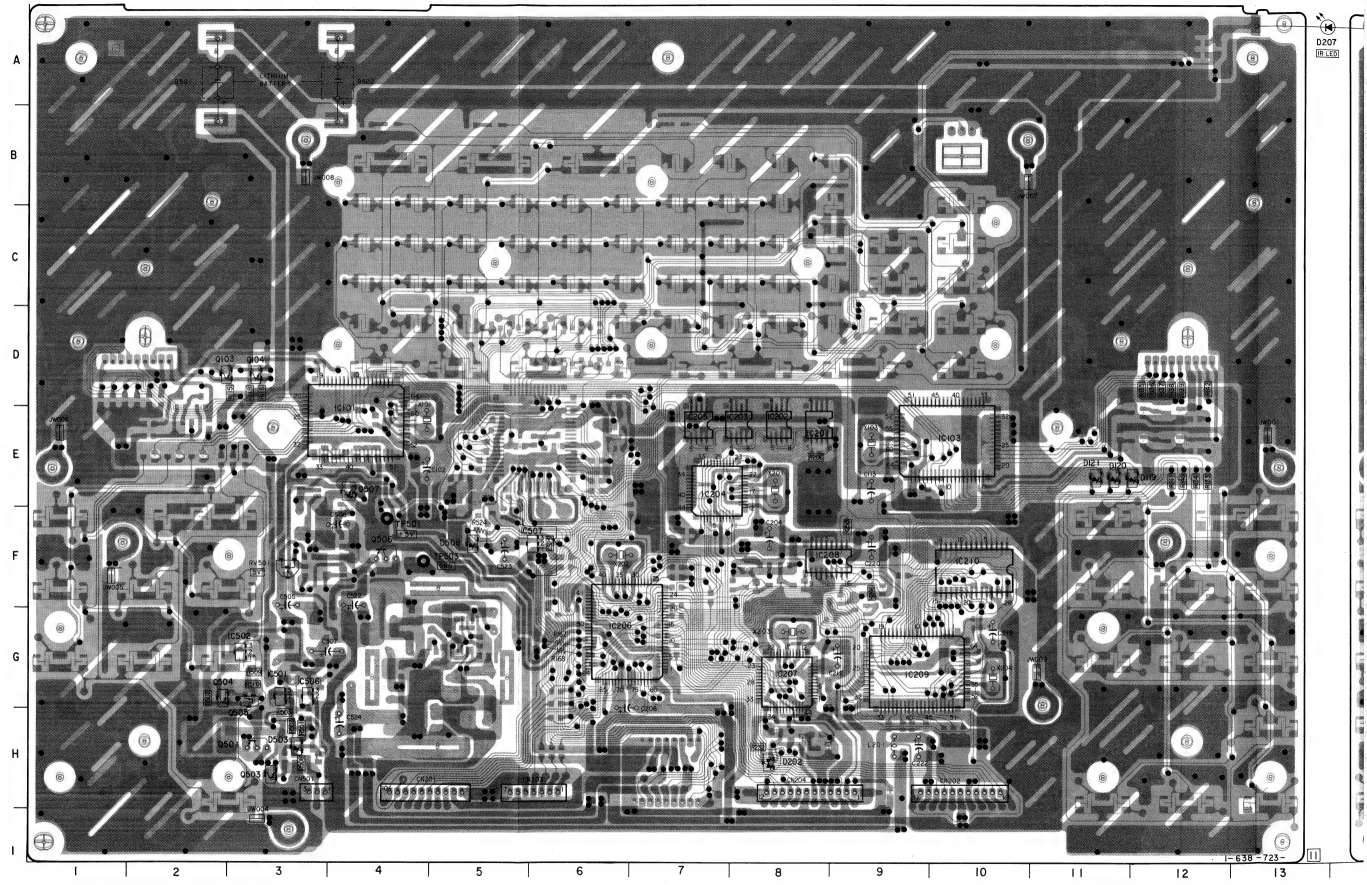
#### MC-67 (POWER SUPPLY) PRINTED WIRING BOARD

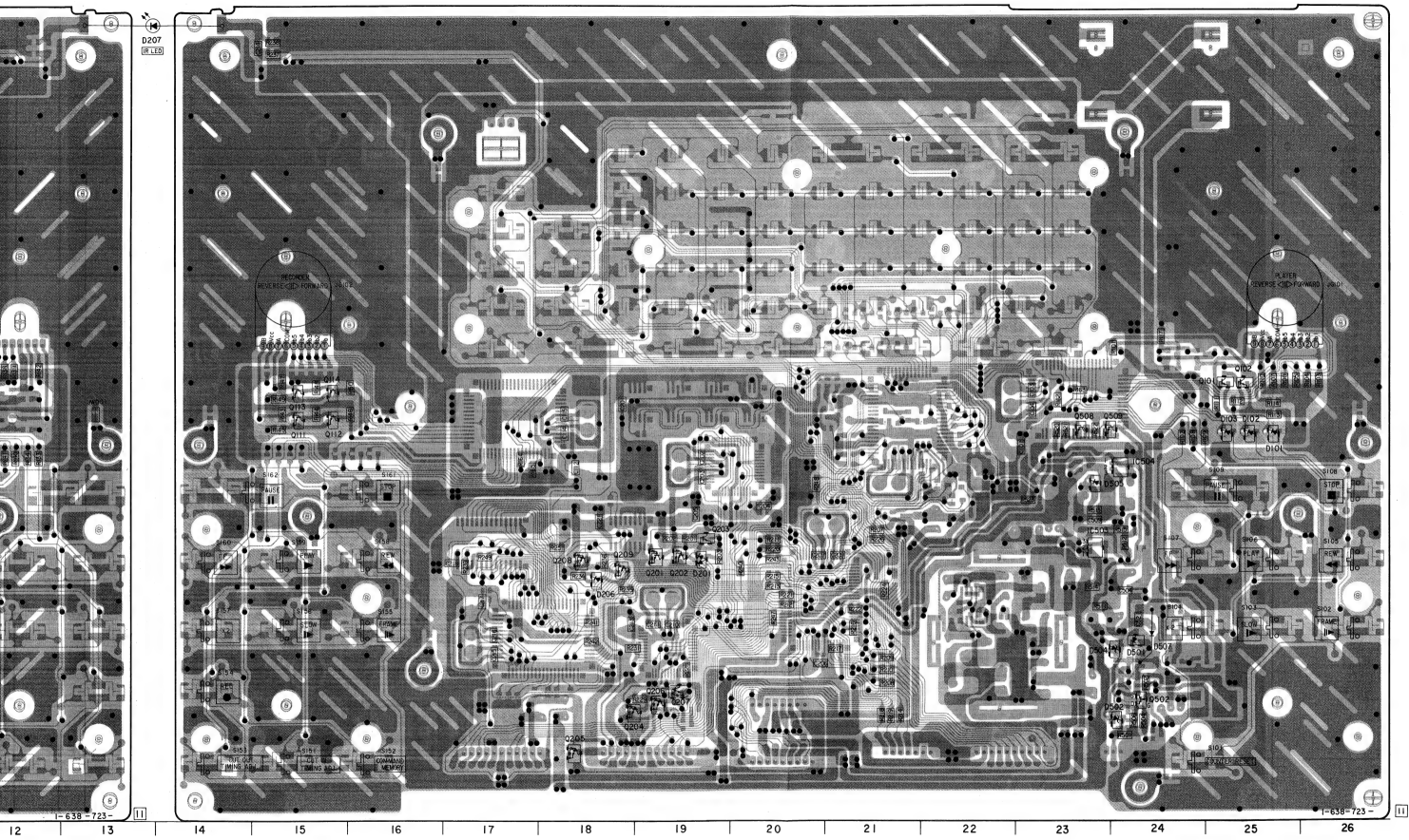
- Ref. No. MC-67 Board: 1,000 series -

MC-67 BOARD E-25 IC503 F-23 0102 E-25 IC504 E-24 E-25 IC506 D103 E-11 IC507 D120 E-11 D121 E-11 Q101 E-25 F-19 Q102 E-25 D202 H-8 Q103 0-2 F-18 Q104 D206 0-3 A-13 Q111 D501 G-24 Q112 D-15 D502 H-24 Q113 0-15 0503 H-3 Q114 D-15 0504 G-24 Q201 F-19 F-23 Q202 0505 F-19 0507 G-24 Q203 F-19 D508 F-3 Q204 G-19 0205 H-18 IC101 E-4 Q206 G-19 IC103 E-10 Q207 G-19 IC201 E-8 Q208 F-18 IC202 E-8 Q209 F-18 IC203 E-7 Q501 H-3 IC204 E-7 Q502 H-24 IC205 E-7 Q503 H-3 IC206 G-6 Q504 G-2 IC207 G-85 Q505 G-3 IC208 F-9 Q506 F-6 IC209 G-9 Q507 E-4 IC210 F-10 Q508 E-23 IC501 G-3 Q509 E-24

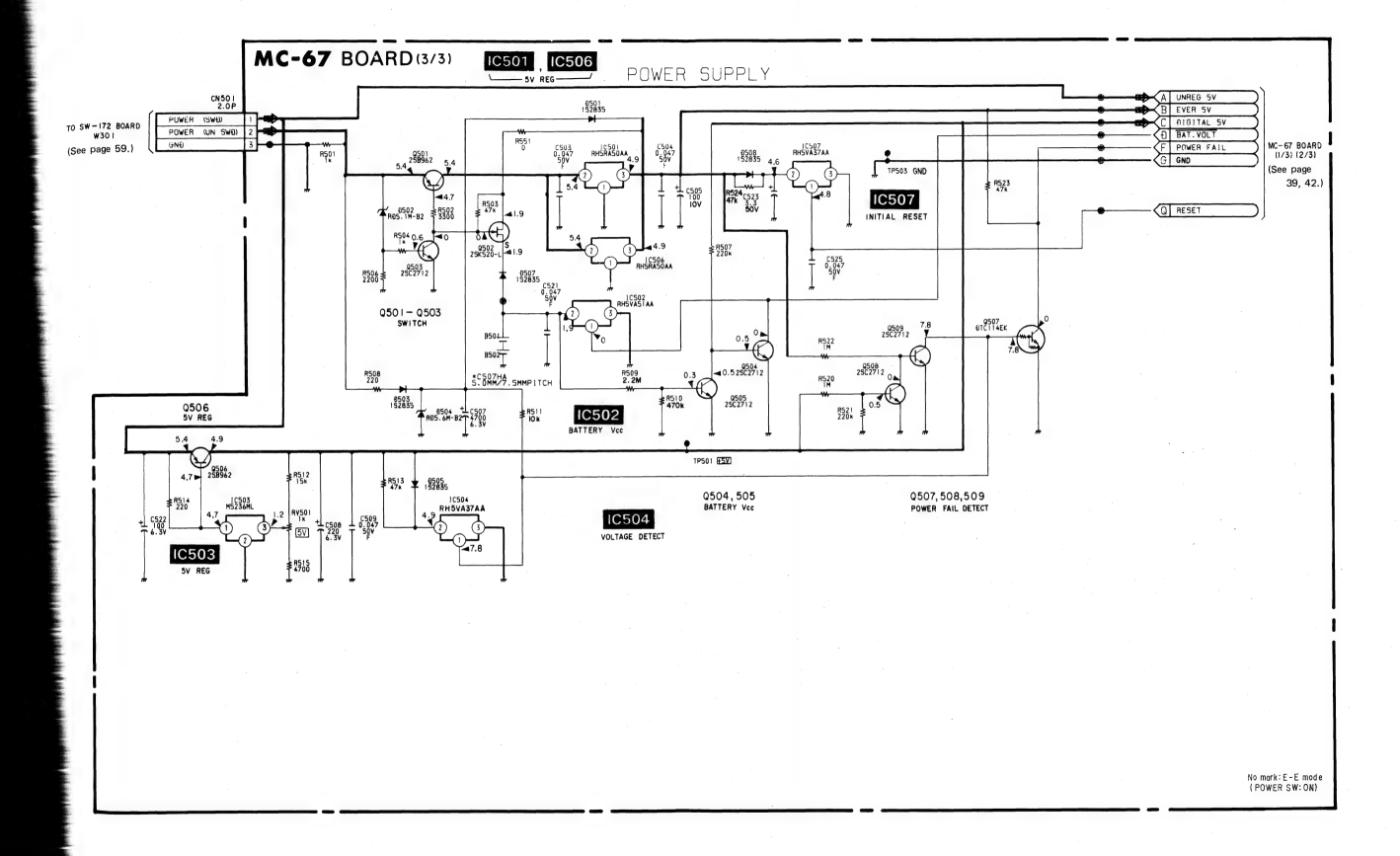
IC502 G-2

## MC-67 BOARD (COMPONENT SIDE)



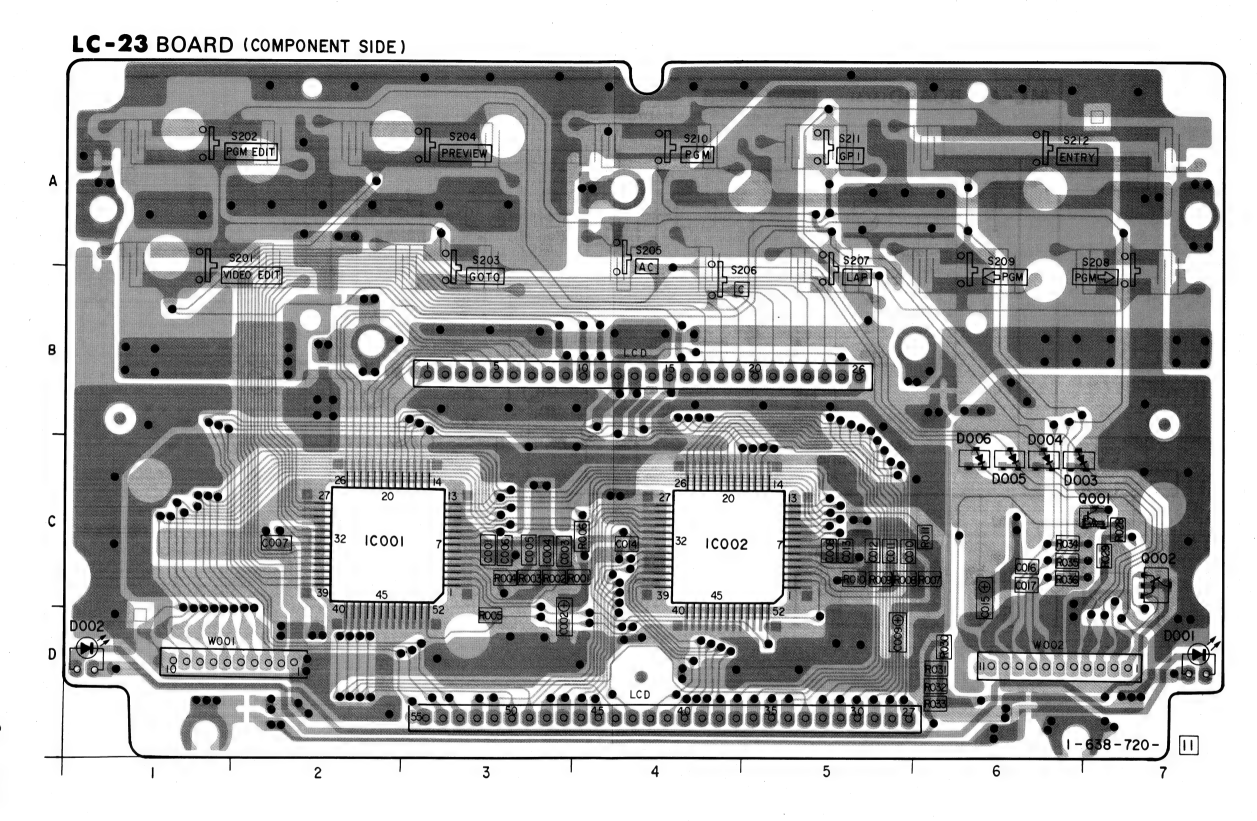


201 No. MC-67 Board: 1,000 series— 9 10 11 12 13 14



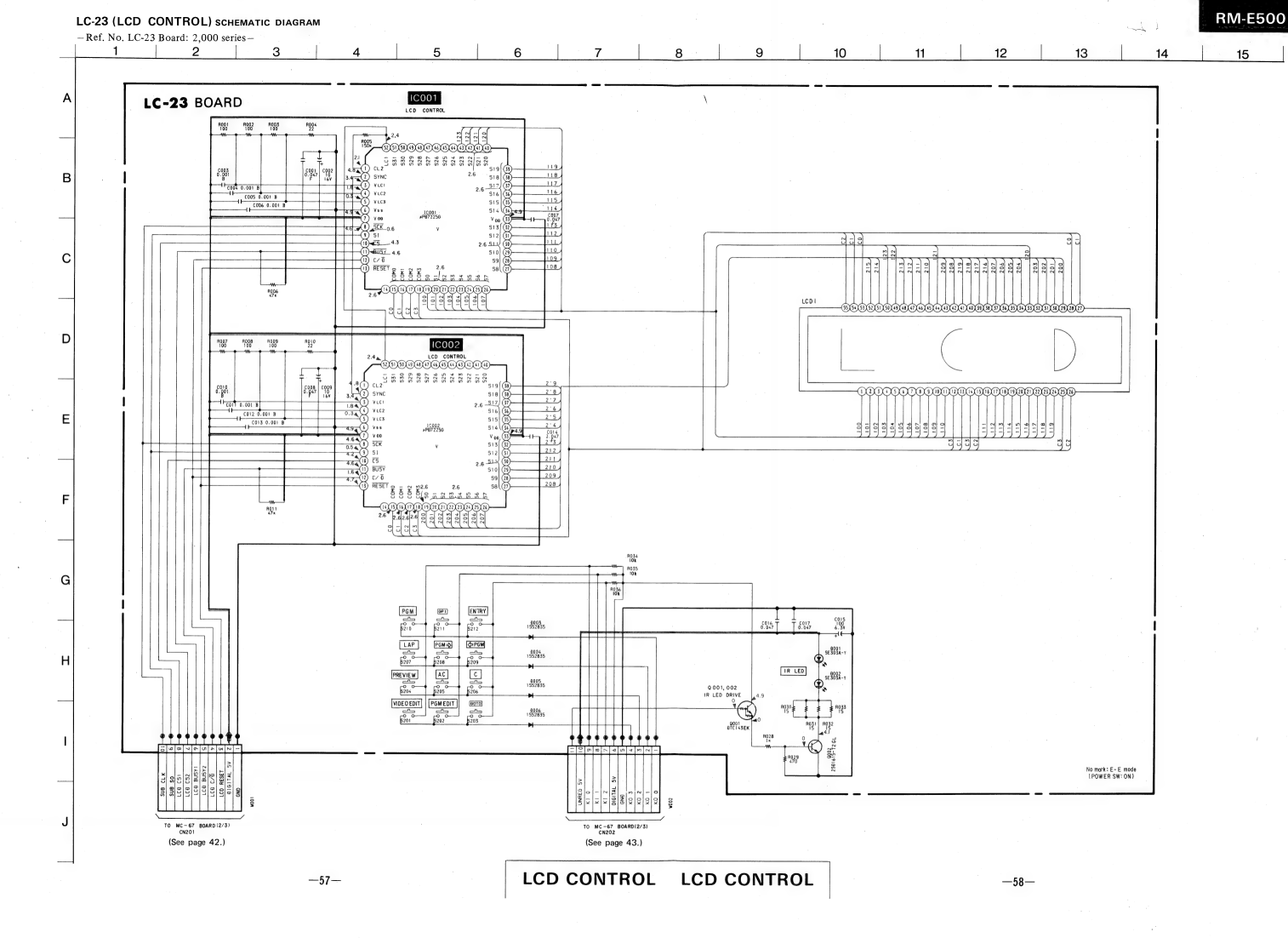
#### LC-23 (LCD CONTROL) PRINTED WIRING BOARD

-Ref. No. LC-23 Board: 2,000 series -



LC-23 BOARD C-6 C-6 C-6 D004 D005 D006 IC001 IC002 C-2 C-4 C-7 Q001

Q002

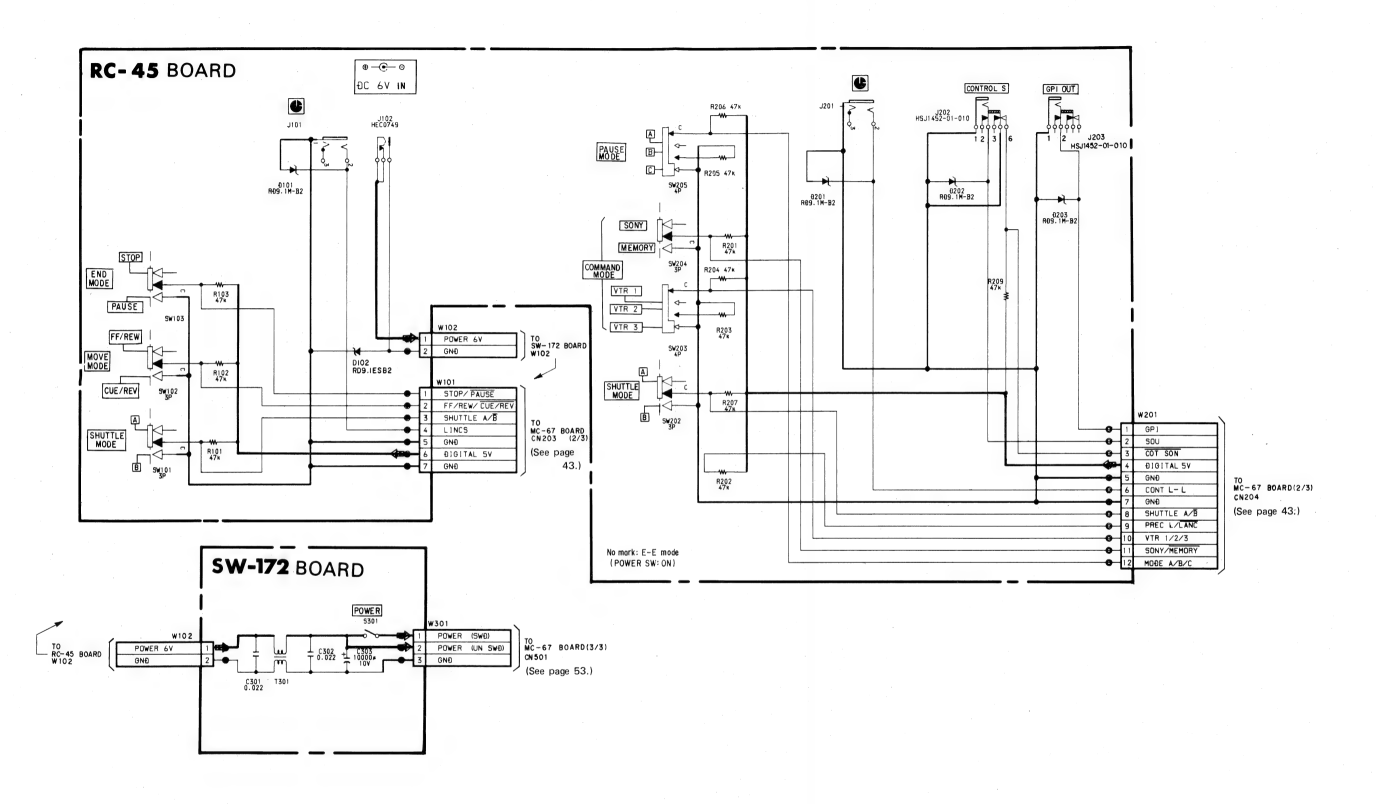


В

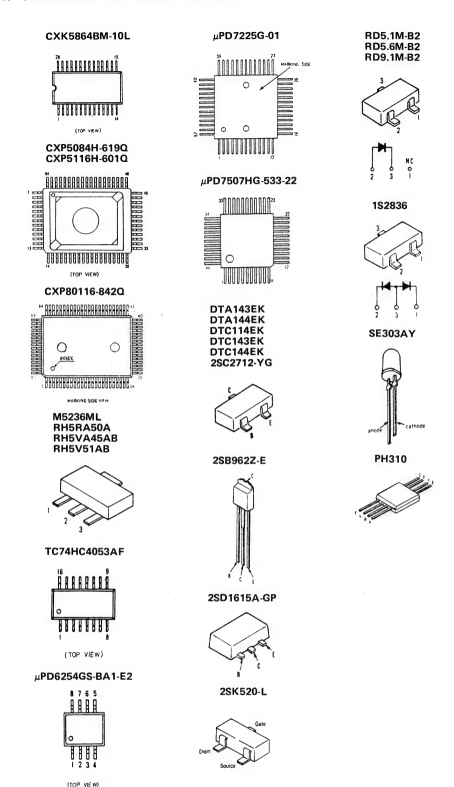
G

#### RC-45 (MODE SWITCH CONTROL L/S), SW-172 (POWER SWITCH) SCHEMATIC DIAGRAM

-Ref. No. RC-45 Board: 4,000 series, SW-172 Board: 5,000 series 
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



#### 4-3. SEMICONDUCTOR LEAD LAYOUTS



-64-

NOTE:

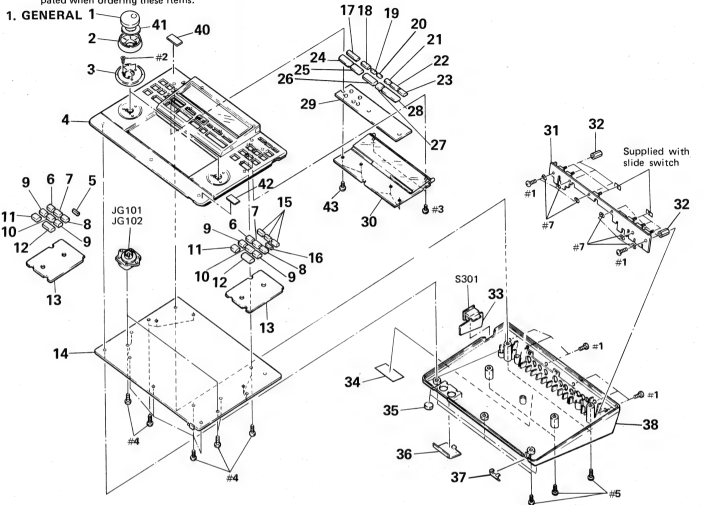
- −XX, −X mean standardized parts, so they may have some differences from the original one.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

**SECTION 5 EXPLODED VIEW** 

- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list is given in the last of this parts list.

The components identified by mark \( \frac{\Lambda}{\Lambda} \) or dotted line with mark \( \frac{\Lambda}{\Lambda} \) are critical for safety.

Replace only with part number



Ref.	No. Part No.	Description	Remar
1		II DIAL. JOG	
2		DI RING, SHUTTLE	
3	3-941-923-0	DI BASE, J/S	
4	A-7091-506	-A COVER ASSY, UPPER	
5	2-131-237-0	OI KEY TOP (COUNTER RESET)	
6	2-135-434-6	OI KEY TOP (FRAME)	
7	2-135-433-6	OI KEY TOP (SLOW)	
8	2-135-432-6	OI KEY TOP (X2)	
9	2-135-431-0	) I KEY TOP (REW-FF)	
10	2-135-430-6	DI KEY TOP (PLAY)	
11	2-135-429-0	OI KEY TOP (STOP)	
12	2-135-428-6	1 KEY TOP (PAUSE)	
13	2-131-247-0	1 RUBBER (REC/PB). CONDUCT	IVE
14	* A-7062-691-	-A MC-67 (P5) BOARD, COMPLE	TE
15	2-131-238-0	OI KEY TOP (TA. MEMORY)	
16	2-131-236-0	) 1 KEY TOP (RECORDING)	
17	2-135-427-0	) 1 KEY TOP (VIDEO EDIT)	
18	2-135-425-0	I KEY TOP (GOTO)	
19	2-135-424-0	1 KEY TOP (AC)	
20	2-135-421-0	OI KEY TOP (C)	
21	2-135-422-0	) 1 KEY TOP (LAP)	
. 22	2-135-417-0	) 1 KEY TOP (PGM DOWN)	
23	2-135-418-0	O1 KEY TOP (PGM UP)	<b>—65</b> —

Ref. No.	Part No.	Description	Remark
24	2-135-426-01	KEY TOP (PGM EDIT)	
25	2-135-423-01	KEY TOP (PREVIEW)	
26	3-941-918-01	KEY TOP (PGM)	
21	3-941-919-01	KEY TOP (GPI)	
28	3-941-922-01	KEY TOP (ENTRY)	
29	2-131-248-01	RUBBER (EDITING).	CONDUCTIVE
30	A-7071-388-A	LC-23 BOARD, COMPL	ETE
31 4	A-7071-389-A	RC-45 BOARD, COMPL	ETE:
32	3-942-484-01	SPACER (M)	
33	k A-7071-390-A	SW-172 BOARD, COMP	LETE
4 :	3-941-802-01	LABEL. MODEL NUMBE	R
15	2-131-235-01	SPACER (RUBBER FOO	T)
36	2-131-244-01	LID. BATTERY CASE	
17	2-131-241-01	FILTER (RAY CATCHE	R)
8	A-7091-507-A	COVER ASSY, LOWER	
0	4-908-848-01	EMBLEM, SONY	
11	3-942-932-01	SPACER, JOG DIAL	
2 *	3-703-710-21	STICKER, SONY SYMB	DĽ (12)
3	2-135-456-01	SCREW, SPECIAL	
G101	1-572-711-11	SWITCH, ROTARY (EN	CODER) (PLAYER)
JG102	1-572-711-11	SWITCH, ROTARY (EN	CODER) (RECORDER)
5301	1-571-843-11	SWITCH, SEESAW (PO	WER)

comp −XX, they

• RESI All re META META tor

Ref. No.

NOTE:

• Due

the p

parts

origin

C001 C002 C003 C004

C005

C006 C007 C008 C009

C010 C011 C012 C013

C014

C015 C016 C017

D001 D002 D003 D004 D005

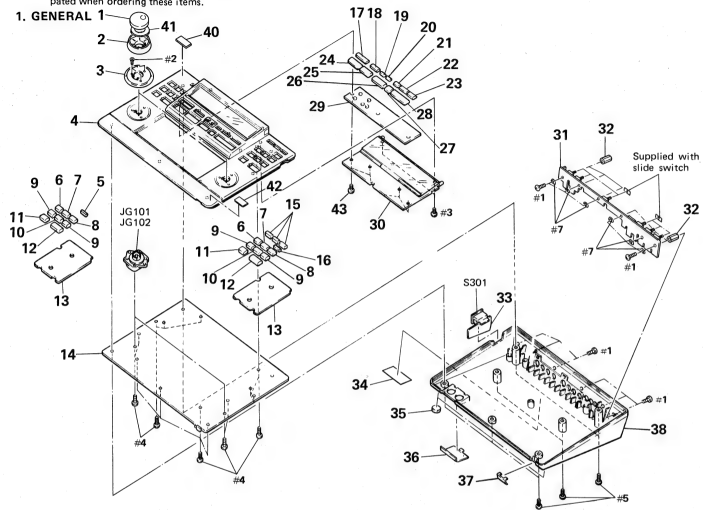
D006

#### **SECTION 5 EXPLODED VIEW**

- NOTE: −XX, −X mean standardized parts, so they may have some differences from the original one.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list is given in the last of this parts list.

The components identified by mark A or dotted line with mark are critical for safety.

Replace only with part number



							8_
		Part No.	Description	Remark		Part No.	Description
1	l	3-941-917-11	DIAL. JOG				KEY TOP (PGM ED)
2	?	3-941-921-01	RING. SHUTTLE		25	2-135-423-01	KEY TOP (PREVIEW
			BASE, J/S		26	3-941-918-01	KEY TOP (PGM)
6	1	A-7091-506-A	COVER ASSY. UPPER		27	3-941-919-01	KEY TOP (GPI)
5	i	2-131-237-01	KEY TOP (COUNTER RESET)				KEY TOP (ENTRY)
6		2-135-434-01	KEY TOP (FRAME)		29	2-131-248-01	RUBBER (EDITING)
7	'	2-135-433-01	KEY TOP (SLOW)	1	30	* A-7071-388-A	LC-23 BOARD, COM
8		2-135-432-01	KEY TOP (X2)		31	* A-7071-389-A	RC-45 BOARD, COM
. 9	1	2-135-431-01	KEY TOP (REW-FF)	İ	32	3-942-484-01	SPACER (M)
1	0	2-135-430-01	KEY TOP (PLAY)		33	* A-7071-390-A	SW-172 BOARD, CO
1	1	2-135-429-01	KEY TOP (STOP)		34	* 3-941-802-01	LABEL, MODEL NUN
			KEY TOP (PAUSE)		35	2-131-235-01	SPACER (RUBBER F
1	3	2-131-247-01	RUBBER (REC/PB). CONDUCTIVE	1	36	2-131-244-01	LID. BATTERY CAS
			MC-67 (P5) BOARD, COMPLETE		37	2-131-241-01	FILTER (RAY CATO
1	5	2-131-238-01	KEY TOP (TA. MEMORY)		38	A-7091-507-A	COVER ASSY, LOWE
i	6	2-131-236-01	KEY TOP (RECORDING)		40	4-908-848-01	EMBLEM, SONY
		2-135-427-01	KEY TOP (VIDEO EDIT)		41	3-942-932-01	SPACER, JOG DIAL
1	8	2-135-425-01	KEY TOP (GOTO)				STICKER, SONY SY
1	9	2-135-424-01	KEY TOP (AC)		43	2-135-456-01	SCREW, SPECIAL
2	0	2-135-421-01	KEY TOP (C)				
					JG101	1-572-711-11	SWITCH, ROTARY (
2	1	2-135-422-01	KEY TOP (LAP)		JG102	1-572-711-11	SWITCH, ROTARY (
. 2	2	2-135-417-01	KEY TOP (PGM DOWN)				SWITCH, SEESAW (
2	3	2-135-418-01	KEY TOP (PGM UP)	CE			·

Ref. No.	1	Part No.	Description	Remark
24	:	2-135-426-01	KEY TOP (PGM EDIT)	
25	:	2-135-423-01	KEY TOP (PREVIEW)	
26	;	3-941-918-01	KEY TOP (PGM)	
27	,	3-941-919-01	KEY TOP (GPI)	
28	;	3-941-922-01	KEY TOP (ENTRY)	
29	:	2-131-248-01	RUBBER (EDITING), CONDUCTIVE	
30	* /	A-7071-388-A	LC-23 BOARD, COMPLETE	
3 1	* /	N-7071-389-A	RC-45 BOARD, COMPLETE	
32	3	3-942-484-01	SPACER (M)	
33	* /	N-7071-390-A	SW-172 BOARD. COMPLETE	
34	* 3	3-941-802-01	LABEL, MODEL NUMBER	
35	7	2-131-235-01	SPACER (RUBBER FOOT)	
36	2	?-131-244-01	LID. BATTERY CASE	
37	2	?-131-241-01	FILTER (RAY CATCHER)	
38	1	1-7091-507-A	COVER ASSY, LOWER	
10	4	1-908-848-01	EMBLEM, SONY	
11	3	3-942-932-01	SPACER, JOG DIAL	
12	<b>*</b> 3	3-703-710-21	STICKER, SONY SYMBOL (12)	
13	2	-135-456-01	SCREW, SPECIAL	
			SWITCH, ROTARY (ENCODER) (PLAY	
IG102	1	-572-711-11	SWITCH. ROTARY (ENCODER) (RECO	RDER)
301	1	-571-843-11	SWITCH, SEESAW (POWER)	

### **SECTION 6 ELECTRICAL PARTS LIST**

#### NOTE:

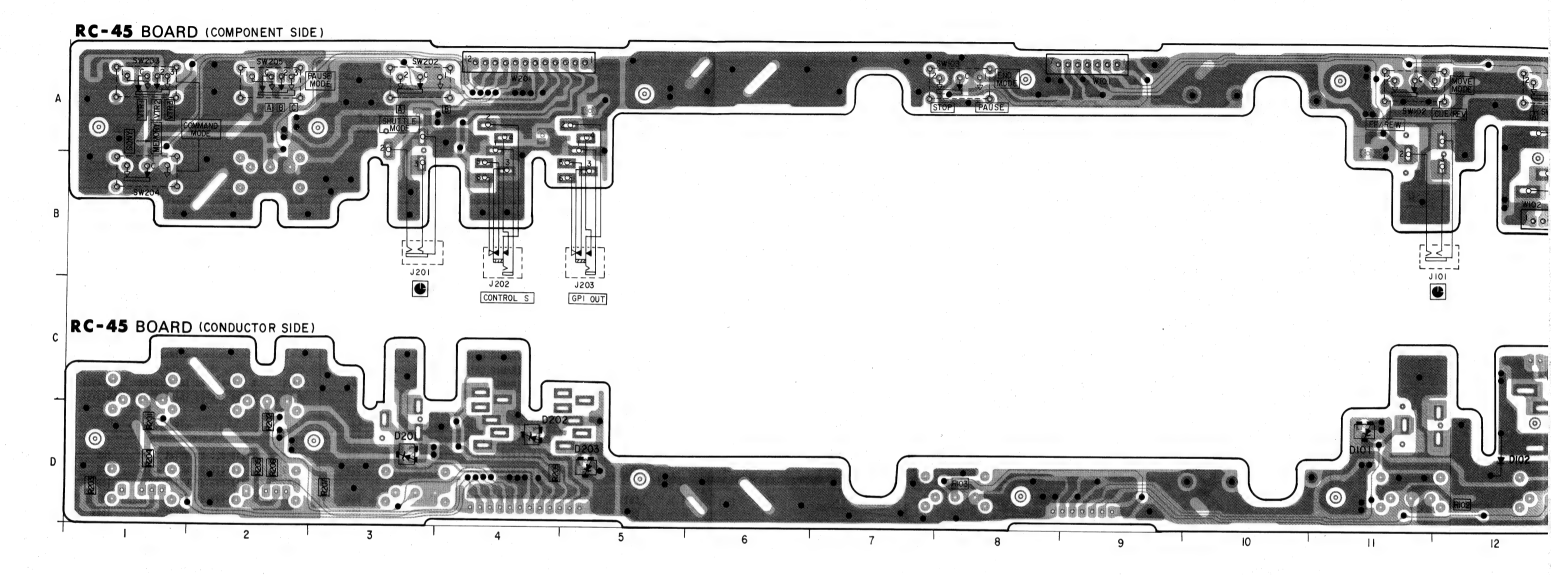
- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS All resistors are in ohms METAL: Metal-film resistor METAL OXIDE: Metal Oxide-film resis-F: nonflammable
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS In each case, u:  $\mu$ , for example: uA...: μA..., uPA...: μPA..., uPB...: μPB..., uPC...: μPC..., uPD...: μPD...
- CAPACITORS uF: μF
- COILS uH: μH

The components identified by mark \( \hat{\Lambda} \) or dotted line with mark \( \hat{\Lambda} \) are critical for safety.

Replace only with part number specified.

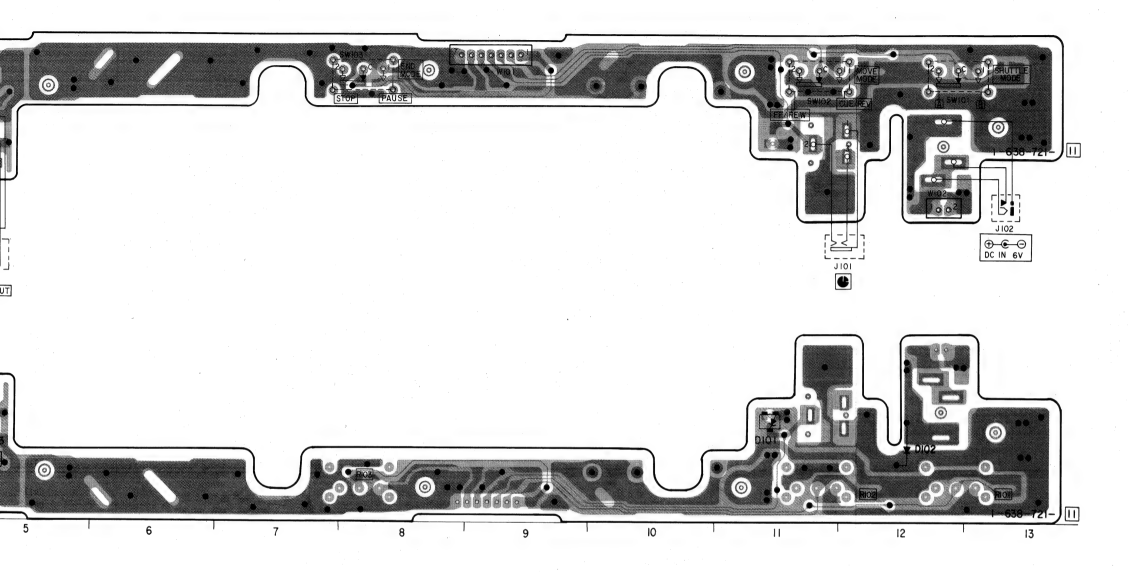
When indicating parts by reference number, please include the board name.

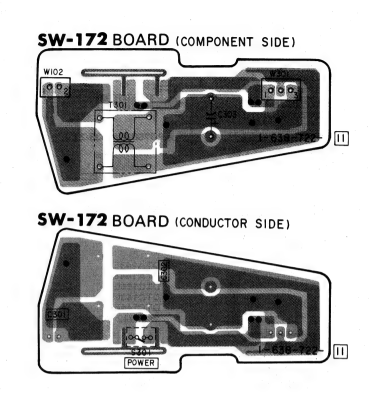
Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remar
	* A-7071-388-A	LC-23 BOARD,			600 600 000 600 FE			< IC >			
		********	*******			10001	8-759-103-72	IC uPD722	50-01		
	* 2-131-243-01	SPACER				10002	8-759-103-72				
								TO GIBILLY			
		< CAPACITOR :	>					< DISPLAY P	ANEL >		
C001	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	LCD1	1-809-304-11	DISPLAY PAN	EL. LIQUI	D CRY	STAL
C002	1-124-779-00	ELECT CHIP	10uF	20%	16v						
C003	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V			< TRANSISTO	<b>?</b> >		
C004	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50 V						
C005	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	0001	8-729-923-80	TRANSISTOR	DTC143E	Κ .	
						0002	8-729-106-68	TRANSISTOR	2SD1615	A-GP	
C006	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V						
C007	1-163-035-00	CERAMIC CHIP	0. 047uF		50V			< RESISTOR :	>		
C008	1-163-035-00	CERAMIC CHIP	0. 047uF		50V						
C009	1-124-779-00	ELECT CHIP	10uF	20%	16v	R001	1-216-025-00	METAL CHIP	100	5%	1/10W
C010	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	R002	1-216-025-00	METAL CHIP	100	5%	1/10W
						R003	1-216-025-00	METAL CHIP	100	5%	1/10W
C011	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	R004	1-216-009-00	METAL CHIP	22	5%	1/10W
C012	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	R005	1-216-101-00	METAL CHIP	150K	5%	1/10W
C013	1-163-009-11	CERAMIC CHIP	0. 001uF	10%	50V						
C014	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	R006	1-216-089-00	METAL CHIP	47K	5%	1/10W
C015	1-126-206-11	ELECT CHIP	100uF	20%	6. 3V	R007	1-216-025-00	METAL CHIP	100	5%	1/10W
						R008	1-216-025-00	METAL CHIP	100	5%	1/10W
C016	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	R009	1-216-025-00	METAL CHIP	100	5%	1/10W
C017	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	R010	1-216-009-00	METAL CHIP	22	5%	1/10W
		< DIODE >				R011	1-216-089-00	METAL CHIP	47K	5%	1/10W
						R028	1-216-049-00	METAL CHIP	1 K	5%	1/10W
D001	8-719-107-82					R029	1-216-041-00	METAL CHIP	470	5%	1/10W
D002	8-719-107-82		AY			R030	1-216-005-00	METAL CHIP	15	5%	1/10W
D003	8-719-104-34					R031	1-216-005-00	METAL CHIP	15	5%	1/10W
D004	8-719-104-34		16								
D005	8-719-104-34	DIODE 1S283	6			R032	1-216-005-00	METAL CHIP	15	5%	1/10W
						R033	1-216-005-00	METAL CHIP	15	5%	1/10W
D006	8-719-104-34	DIODE 18283	6			R034	1-216-073-00	METAL CHIP	10K	5%	1/10W
						R035	1-216-073-00		10K	5%	1/10W
					1	R036	1-216-073-00	METAL CHIP	10K	5%	1/10W



#### RC-45 BOARD

D101 D-11 D102 D-12 D201 D-3 D202 D-4 D203 D-5





Ref. No.	Part No.		Descript	ion			Remark	Ref. No.	Part No.	Descr	iption			R	emark
:	* A-7062-69		•	•	RD. COMPLE					< CON	NECTOR >			_	
								CN201	* 1-564-7-12-11	PIN.	CONNECTOR	(SMALL	TYPE)	10P	
			< BATTER	RY HOLD	ER >	1		CN202	* 1-564-713-11	PIN.	CONNECTOR	(SMALL	TYPE)	11P	
						1 .		1	* 1-564-709-11			•	-		
B501	1-550-104							1	* 1-564-714-11			•			
8502	1-550-104	-21	HOLDER.	BATTER	Y			CN501	* 1-564-705-11	PIN,	CONNECTOR	(SMALL	TYPE)	3P	
			< CAPACI	TOR >			· .			< D10	DE >				
C101	1-163-035	-00	CERAMIC	CHIP	0. 047uF		50V	D101	8-719-104-34	DIODE	152836				
C102	1-126-157				10uF	20%	16V	D102	8-719-104-34	DIODE	182836				
C103	1-163-105	-00	CERAMIC	CHIP	33PF	5%	50 V	D103	8-719-104-34	DIODE	1\$2836				
C104	1-163-105	-00	CERAMIC	CHIP.	33PF	5%	50V	D119	8-719-104-34	DIODE	1\$2836				
C112	1-163-035	-00	CERAMIC	CHIP	0. 047uF		50V	D120	8-719-104-34	DIODE	1\$2836				
0110	1 100 157		ELECT		105	20%	16V	D121	8-719-104-34	DIADE	1\$2836				
C113	1-126-157 1-163-105			CH 10	10uF 33PF	5%	50V	D201	8-719-104-34						
C114 C115	1-163-105				33PF	5%	50V	D201	8-719-104-34						
C201	1-163-035				0. 047uF	978	50V	D202	8-719-104-34						
C202	1-163-105				33PF	5%	50V	D207	8-719-124-13			10			
C203	1-163-105			CHIP	33PF	5%	50V	D501	8-719-104-34						
C204	1-126-157				10uF	20%	16V	D502	8-719-105-82			-B2			
C205	1-163-035				0. 047uF		50V	D503	8-719-104-34						
C206	1-163-035				0. 047uF		50V	D504	8-719-105-91			-82			
C207	1-163-105	-00	CERAMIC	CHIP	33PF	5%	50V	D505	8-719-104-34	DIVUE	182836				
C208	1-126-157	-11	ELECT		10uF	20%	16V	D507	8-719-104-34	DIODE	1\$2836				
C209	1-163-105	-00	CERAMIC	CHIP	33PF	5%	50V	D508	8-719-104-34	DIODE	152836				
C210	1-163-105				33PF	5%	50V			2					
C211	1-163-105				33PF	5%	50V			< 10	>				-
C212	1-126-157	-11	ELECT		10uF	20%	16V								
								IC101	8-752-818-17	10	CXP5084H-6	190			
C213	1-163-035				0.047uF		50V	IC103	8-752-818-17	10	CXP5084H-6	190			
C214	1-163-141				0.001uF	5%	50V	1C201	8-759-720-79		uPD6254GS-				
C215	1-163-251				100PF	5%	50V	10202	8-759-720-79		uPD6254GS-				
C216	1-163-251				100PF	5%	50V	10203	8-759-720-79	10	uPD6254GS-	BA1-E2			,
C217	1-163-035	-00	CERAMIC	CHIP	0.047uF		50V				00250240	raa aa			
			050444.0	ALLE	0.047.5		CAM	10204	8-759-143-22		uPD7507HG-				
C218	1-163-035			CHIP	0. 047uF	0.00/	50V	10205	8-759-720-78		uPD6254GS-				
C219	1-126-157				10uF 10uF	20%	16V 16V	1C206 1C207	8-752-831-99 8-759-143-22		CXP80116-8 uPD7507HG-				•
C220 C221	1-126-157 1-163-035			CHIP	10uf 0. 047uf	20%	50V	10207	8-759-230-99		TC74HC4053				
C221	1-124-472			VIIII	470uF	20%	10V	10200		10	10171107000	;			
VIII		• •						10209	8-752-818-18	10	CXP5116H-6	010			
C503	1-163-035	-00	CERAMIC	CHIP	0. 047uF		50V	10210	8-752-330-98	10	CXK5864BM-	10L			
C504	1-163-035	-00	CERAMIC	CHIP	0. 047uF		50V	10501	8-759-948-48	10	RH5RA50A				
C505	1-124-443	-00	ELECT		100uF	20%	10V	10502	8-759-980-74	10	RH5VA51AB				
C507	1-126-650	-11	ELECT		4700uF	20%	6.3V	10503	8-759-630-27	10	M5236ML		7 .		
C508	1-126-176	-11	ELECT		220uF	20%	10V								
								10504	8-759-981-43		RH5VA45AB				
C509	1-163-035				0. 047uf		50V	10506	8-759-948-48		RH5RA50A				
C521	1-163-035			CHIP	0. 047uF		50V	10507	8-759-981-43	IC	RH5VA45AB				
C522	1-124-443				100uF	20%	10V								
C523	1-126-162				3. 3uF	20%	50V			< SWI	TCH >				
C525	1-163-035	-00	CERAMIC	CHIP	0. 047uF		50V	10400		01111 ~ -	U DATION	(54000	 (n) (n)		
					1			J6101	1-572-711-11	2MIIC	H, KUTAKY	(ENCOD	EK) (P	.AYER	

## MC-67

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description		ř	Remark
JG102	1-572-711-11	SWITCH, ROTARY (ENCODER)	(RECORDER)	R115	1-216-089-00		47K	5%	1/10W
00102	. •••			R116	1-216-103-00	METAL CHIP	180K	5%	1/10W
		< COIL >		R117	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W
			7 - 1 - 1	R118	1-216-073-00	METAL CHIP	10K	5%	1/10W
L201	1-410-509-11	INDUCTOR 10uH		R133	1-216-089-00	METAL CHIP	47K	5%	1/10W
2201	1 110 000 11			R134	1-216-089-00	METAL CHIP	47K	5%	1/10W
	. •	< TRANSISTOR >				,			
				R135	1-216-085-00	METAL CHIP	33K	5%	1/10W
Q101	8-729-230-49	TRANSISTOR 2SC2712-YG		R136	1-216-085-00		33K	5%	1/10W
Q102	8-729-230-49			R137	1-216-085-00	METAL CHIP	33K	5%	1/10W
0103	8-729-230-49		4	R138	1-216-085-00		33K	5%	1/10W
0104	8-729-230-49			R139	1-216-085-00		33K	5%	1/10W
0111	8-729-230-49					- 4			
WIII	0 123 200 43			R140	1-216-089-00	METAL CHIP	47K	5%	1/10W
0112	8-729-230-49	TRANSISTOR 2SC2712-YG		R141	1-216-089-00		47K	5%	1/10W
	8-729-230-49			R142	1-216-045-00		680	5%	1/10W
0113	8-729-230-49			R143	1-216-089-00		47K	5%	1/10W
Q114	8-729-230-49			R144	1-216-103-00		180K	5%	1/10W
0201				1144	1-210 103 00	METAL OITT	1001	070	17 1011
0202	8-729-900-53	TRANSISTOR DICTIALS		R145	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W
	0 700 001 01	TOANGLOTOD DTG144EV		R145	1-216-073-00		10 K	5%	1/10W
0203	8-729-901-01						47K	5%	1/10W
0204	8-729-900-53			R147	1-216-089-00				
0205	8-729-901-01			R148	1-216-103-00		180K	5%	1/10W
Q206	8-729-900-53			R149	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W
Q207	8-729-901-01	TRANSISTOR DTC144EK	·				4.044	C0/	* /* ^*!
		· ·	1	R150	1-216-073-00		10K	5%	1/10W
0208	8-729-901-06			R168	1-216-295-00		0	5%	1/10W
0209	8-729-901-47			R169	1-216-295-00		0	5%	1/10W
0501	8-729-114-49			R201	1-216-073-00		10K	5%	1/10W
0502	8-729-144-95		**	R202	1-216-073-00	METAL CHIP	10K	5%	1/10W
0503	8-729-230-49	TRANSISTOR 2SC2712-YG			4				
				R203	1-216-073-00		10K	5%	1/10W
0504	8-729-230-49			R204	1-216-295-00		0	5%	1/10W
Q505	8-729-230-49	TRANSISTOR 2SC2712-YG		R206	1-216-061-00		3. 3K	5%	1/10W
Q506	8-729-114-49	TRANSISTOR 2889627-E	* 1 .	R207	1-216-089-00		47K	5%	1/10W
0507	8-729-900-53	TRANSISTOR DTC114EK	A 0 0 0	R208	1-216-089-00	METAL CHIP	47K	5%	1/10W
Q508	8-729-230-49	TRANSISTOR 2SC2712-YG							
			. 4 14	R209	1-216-089-00	METAL CHIP	47K	5%	1/10W
Q509	8-729-230-49	TRANSISTOR 2SC2712-YG		R210	1-216-089-00		47K	5%	1/10W
		As I will		R211	1-216-073-00	METAL CHIP	10K	5%	1/10W
		< RESISTOR >	5.8	R212	1-216-073-00	METAL CHIP	10K	5%	1/10W
		The August 19 and 19 an		R213	1-216-073-00	METAL CHIP	10K	5%	1/10W
R101	1-216-089-00	METAL CHIP 47K 5%	1/10W						
R102	1-216-089-00	METAL CHIP 47K 5%	1/10W	R214	1-216-073-00	METAL CHIP	10K	5%	1/10W
R103	1-216-085-00	METAL CHIP 33K 5%	1/10W	R215	1-216-073-00	METAL CHIP	10K	5%	1/10W
R104	1-216-085-00	METAL CHIP 33K 5%	1/10W	R216	1-216-089-00	METAL CHIP	47K	5%	1/10W
R105	1-216-085-08	METAL CHIP 33K 5%	1/10W	R217	1-216-089-00	METAL CHIP	47K	5%	1/10W
				R218	1-216-073-00	METAL CHIP	10K	5%	1/10W
R106	1-216-085-00		1/10W						
R107		METAL CHIP 33K 5%		R219	1-216-073-00	METAL CHIP	- 10K	5%	1/10W
R108		D METAL CHIP 47K 5%		R220	1-216-089-00		47K	5%	1/10W
R109		D METAL CHIP 47K 5%		R221	1-216-073-00		10K	5%	1/10W
R110		D METAL CHIP 680 5%	and the second second	R222	1-216-089-00		47K	5%	1/10W
MIII	: 210 040 00	v meine viiii		R224	1-216-295-00		0	5%	1/10W
R111	1-216-089-00	METAL CHIP 47K 5%	1/10W				-		.,
R112		O METAL CHIP 180K 5%		R226	1-216-295-00	METAL CHIP	0	5%	1/10W
R113		O METAL CHIP 1.2K 5%		R228	1-216-073-00		10K	5%	1/10W
R114		O METAL CHIP 10K 5%		R229	1-216-073-00		10K	5%	1/10W
N114	1 210.010	Vimetric villi ii TVN 0/0	.,						

Ref. No.	Part No.	Description			Remark		Part No.	Descript				Remark	
÷	1-216-295-00	MCTAL CUID	٥	5%	1/10W		A-7071-389-A	PC_45 R(		IDI ETE			
R231 R232	1-216-295-00			5%	1/10W	1	N 1011 003 N	*****					
R234	1-216-049-00			5%	1/10W								
R235	1-216-025-00			5%	1/10W			< DIODE :	>				
R236	1-216-073-00			5%	1/10W								
11200	1 110 010 00	merne on n			.,	D101	8-719-106-44	DIODE F	RD9. 1M-83	2			
R237	1-216-113-00	METAL CHIP	470K	5%	1/10W	D102	8-719-106-44		RD9. 1M-B2				
R238	1-216-089-00			5%	1/10W	D201	8-719-106-44		RD9. 1M-B2				
R239	1-216-089-00			5%	1/10W	D202	8-719-106-44		RD9. 1M-B2				
R240	1-216-073-00			5%	1/10W	D203	8-719-106-44		RD9. 1M-B2	2			
R241	1-216-089-00			5%	1/10W								
	, 2,,, ,,,,							< JACK >	1				
R242	1-216-089-00	METAL CHIP	47K	5%	1/10W								
R2 43	1-216-295-00			5%	1/10W	J101	1-568-800-11	JACK, ULT	RA SMALE	(0	)		
R246	1-216-089-00	METAL CHIP	47K	5%	1/10W	J102	1-507-905-00	JACK, DC	(DC IN)	•			
R247	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	J201	1-568-800-11	JACK. ULT	RA SMALL	. (4	)		
R248	1-216-065-00	METAL CHIP		5%	1/10W	J202	1-563-935-31					L S)	
						J203	1-563-935-31	JACK, STE	REO HEAD	PHONE	(GPI OU	T)	
R249	1-216-097-00	METAL CHIP	100K	5%	1/10W	4							
R250	1-216-073-00		10K	5%	1/10W			< RESISTO	R >				
R251	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W								
R501	1-216-049-00	METAL CHIP	1 K	5%	1/10W	R101	1-216-089-00	METAL CHI	P 47	K 5%	1/1	0W	
R502	1-216-061-00		3. 3K	5%	1/10W	R102	1-216-089-00	METAL CHI	P 47	K 5%	1/1	0W	
						R103	1-216-089-00	METAL CHI	P 47	K 5%	1/1	ow	
R503	1-216-089-00	METAL CHIP	47K	5%	1/10W	R201	1-216-089-00			K 5%			
R504	1-216-049-00			5%	1/10W	R202	1-216-089-00	METAL CHI					
R506	1-216-057-00		2. 2K		1/10W								
R507	1-216-105-00				1/10W	R203	1-216-089-00	METAL CHI	P 47	K 5%	1/1	0W	
R508	1-216-033-00			5%	1/10W	R204	1-216-089-00						
	, 2.00 000 00		•••	•••		R205	1-216-089-00						
R509	1-216-129-00	METAL CHIP	2. 2M	5%	1/10W	R206	1-216-089-00						
R510	1-216-113-00			5%	1/10W	R207	1-216-089-00						
R511	1-216-073-00			5%	1/10W						,	• ••	
R512	1-216-077-00			5%	1/10W	R209	1-216-089-00	METAL CHI	P 47	K 5%	1/1	ow	
R513	1-216-089-00			5%	1/10W						, ,, ,	•	
11010	1 110 000 00	me ine on i		• • • • • • • • • • • • • • • • • • • •	.,			< SWITCH	>				
R514	1-216-033-00	METAL CHIP	220	5%	1/10W		1 0. 1						
R515	1-216-065-00			5%	1/10W	SW101	1-571-842-11	SWITCH, S	LIDE (St	UTTLE	MODE)		
R520	1-216-121-00			5%	1/10W	SW102	1-571-842-11						
R521	1-216-105-00		220K		1/10W	SW103	1-571-842-11				•		
R522	1-216-121-00			5%	1/10W	SW202	1-571-842-11						
			•••	• • • • • • • • • • • • • • • • • • • •		SW203	1-571-841-11						
R523	1-216-089-00	METAL CHIP	47K	5%	1/10W								
R524	1-216-089-00	METAL CHIP		5%	1/10W	SW204	1-571-842-11	SWITCH, S	LIDE (CO	MMAND	MODE)		
R551	1-216-295-00			5%	1/10W	SW205	1-571-841-11						
		< VARIABLE RE	SISTOR >			******	******	*******	******	*****	******	******	ķ
RV501	1-230-867-11	RES, ADJ. MET	AL1K			*	A-7071-390-A	SW-172 B	OARD, CO	MPLETE			
								*******	******	*****			
		< CRYSTAL >					•	< CAPACIT	08 >				
X101	1-567-160-21	RESONATOR, CE	RAMIC					· vai AVII	VII /				
X103		RESONATOR, CE				C301	1-163-037-11	CERAMIC C	HIP O.	022uF	10%	25V	
X201		RESONATOR, CE				C302	1-163-037-11			022uF	10%	25V	
X202		RESONATOR, CE		. OOMH	z)	C303	1-124-763-00			000uF	20%	10V	
X202		RESONATOR, CE			•								
X203		VIBRATOR. CER											
						1							

## SW-172

	Part No.	Description	Remark
		< SWITCH >	
\$301	1-571-843-1	1 SWITCH, SEESAW (POWER)	
		< COIL >	
T301	1-424-506-1	1 COIL. LINE FILTER	Ϋ́
******	*******	***********	******
	•	MISCELLANEOUS	
		******	
		1 CORD, CONNECTION (CONTROL	
		1 CORD, CONNECTION (CONTROL 1 CORD, CONNECTION	S/GP1)
	1 030 730 2	(CONTROL L CAB	F ADAPTOR)
JG101	1-572-711-1	1 SWITCH, ROTARY (ENCODER) (	PLAYER)
JG102	1-572-711-1	1 SWITCH, ROTARY (ENCODER) (	RECORDER)
******	******	********	******
	ACCESSORII	ES & PACKING MATERIALS	
	******	*******	
	0 101 054 5	L INDIVIDUAL AADTON	
		I INDIVIDUAL CARTON CUSHION (C)	
		CUSHION (LEFT)	
		CUSHION (RIGHT)	
: .	2-135-453-01	SPACER	
	2_272_210_01	CHEET DRATECTION	
		SHEET, PROTECTION MANUAL, INSTRUCTION (ENGLIS	H/ERENCH)
		MANUAL, INSTRUCTION	ii/ I ALHOII/
		(GERMAN/DUTC	H/SWEDISH)
	3-753-025-61	MANUAL, INSTRUCTION	
		(SPANISH/ITALIAN/P	ORTUGUESE)
	3-753-236-11	MANUAL, INSTRUCTION (Timing	adiustment)
		(SPANISH/ITALIAN/	
		GERMAN/DU	TCH/SWEDISH)
		MANUAL, INSTRUCTION	
*	4-030-082-01	BAG (1). AIR CAP	
******	*******	**********	*****
		RDWARE LIST	
•	****	*******	
1. 1	7-685-645-79	SCREW +P 3X6 TYPE2 NON-SL	Т
		SCREW +KTP 2X8 TYPE2 NON-SL	
3	7-685-132-19	SCREW +BTP 2.6X5 TYPE2 N-S	1
		SCREW +BTP 2.6X8 TYPE2 N-S	
ε -	-nan-na/-/9	SCREW +BVTP 3X10 TYPE2 IT-	.7
		LW 3. TYPE (A)	

# SECTION 7 ELECTRICAL ADJUSTMENTS

## 7-1. POWER SUPPLY ADJUSTMENT (MC-67 BOARD)

Adjustment and confirmation are made with the power supply ON.

Signal	Arbitrary
Measuring instrument	Digital voltmeter
Ever 5V check	
Measurement point	Pin 3 of IC501
Specified value	$5.0 \pm 0.2 \text{Vdc}$
Digital 5V adju	ustment
Measurement point	TP501 (Collector of Q506)
Adjusting element	RV501
Specified value	5.0±0.2Vdc

## 7-2. ADJUSTMENT ELEMENTS LOCATION MC-67 BOARD (COMPONENT SIDE)

